Package ‘airGR’

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Description Hydrological modelling tools developed at INRAE-Antony (HYCAR Research Unit, France). The package includes several conceptual rainfall-runoff models (GR4H, GR5H, GR4J, GR5J, GR6J, GR2M, GR1A), a snow accumulation and melt model (CemaNeige) and the associated functions for their calibration and evaluation. Use help(airGR) for package description and references.

License GPL-2

URL https://hydrogr.github.io/airGR/

BugReports https://gitlab.irstea.fr/HYCAR-Hydro/airgr/issues

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Encoding UTF-8

VignetteBuilder knitr

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airGR

Suite of GR Hydrological Models for Precipitation-Runoff Modelling

Description

This package brings into R the hydrological modelling tools developed at INRAE-Antony (formerly IRSTEA, HYCAR Research Unit, France), including rainfall-runoff models (GR4H, GR5H, GR4J, GR5J, GR6J, GR2M, GR1A) and a snow accumulation and melt model (CemaNeige).

Each model core is coded in Fortran to ensure low computational time. The other package functions (i.e. mainly the calibration algorithm and the computation of the efficiency criteria) are coded in R.

### —- Functions and objects

The airGR package has been designed to fulfil two major requirements: facilitate the use by non-expert users and allow flexibility regarding the addition of external criteria, models or calibration algorithms. The names of the functions and their arguments were chosen to this end.

The package is mostly based on three families of functions:
- the functions belonging to the `RunModel` family require three arguments: `InputsModel`, `RunOptions` and `Param`; please refer to help pages `CreateInputsModel` and `CreateRunOptions` for further details and examples;
- the functions belonging to the `ErrorCrit` family require two arguments: `InputsCrit` and `OutputsModel`; please refer to help pages `CreateInputsCrit` and `RunModel` for further details and examples;
- the functions belonging to the `Calibration` family require four arguments: `InputsModel`, `RunOptions`, `InputsCrit` and `CalibOptions`; please refer to help pages `CreateInputsModel`, `CreateRunOptions`, `CreateInputsCrit` and `CreateCalibOptions` for further details and examples.

In order to limit the risk of mis-use and increase the flexibility of these main functions, we imposed the structure of their arguments and defined their class. Most users will not need to worry about these imposed structures since functions are provided to prepare these arguments for them: `CreateInputsModel`, `CreateRunOptions`, `CreateInputsCrit` and `CreateCalibOptions`. However, advanced users wishing to supplement the package with their own models will need to comply with these imposed structures and refer to the package source codes to get all the specification requirements.

### —- Models

Seven hydrological models and one snow melt and accumulation model are implemented in airGR. The snow model can also be used alone or with the daily hydrological models, and each hydrological model can either be used alone or together with the snow model.

These models can be called within airGR using the following functions:
- `RunModel_GR4H`: four-parameter hourly lumped hydrological model (Mathevet, 2005)
- `RunModel_GR5H`: five-parameter hourly lumped hydrological model (Ficchi, 2017; Ficchi et al., 2019)
- `RunModel_GR4J`: four-parameter daily lumped hydrological model (Perrin et al., 2003)
- RunModel_GR5J: five-parameter daily lumped hydrological model (Le Moine, 2008)
- RunModel_GR6J: six-parameter daily lumped hydrological model (Pushpalatha et al., 2011)
- RunModel_GR2M: two-parameter monthly lumped hydrological model (Mouelhi, 2003; Mouelhi et al., 2006a)
- RunModel_GR1A: one-parameter yearly lumped hydrological model (Mouelhi, 2003; Mouelhi et al., 2006b)
- RunModel_CemaNeige: two-parameter degree-day snow melt and accumulation daily model (Valéry et al., 2014)
- RunModel_CemaNeigeGR4H: combined use of GR4H and CemaNeige
- RunModel_CemaNeigeGR5H: combined use of GR5H and CemaNeige
- RunModel_CemaNeigeGR4J: combined use of GR4J and CemaNeige
- RunModel_CemaNeigeGR5J: combined use of GR5J and CemaNeige
- RunModel_CemaNeigeGR6J: combined use of GR6J and CemaNeige

### —— How to get started
To learn how to use the functions from the airGR package, it is recommended to follow the five steps described below:
1. refer to the help for RunModel_GR4J then run the provided example to assess how to make a simulation;
2. refer to the help for CreateInputsModel to understand how the inputs of a model are prepared/organised;
3. refer to the help for CreateRunOptions to understand how the run options of a model are parametrised/organised;
4. refer to the help for ErrorCrit_NSE and CreateInputsCrit to understand how the computation of an error criterion is prepared/made;
5. refer to the help for Calibration_Michel, run the provided example and then refer to the help for CreateCalibOptions to understand how a model calibration is prepared/made.

For more information and to get started with the package, you can refer to the vignette (vignette("airGR")) and go on the airGR website.

### —— References
- Mouelhi, S., C. Michel, C. Perrin and V. Andréassian (2006a). Stepwise development of a two-
  the annual time step: the Manabe bucket model revisited, Journal of Hydrology, 328, 283-296, doi:
- Perrin, C., C. Michel and V. Andréassian (2003). Improvement of a parsimonious model for
  streamflow simulation, Journal of Hydrology, 279(1-4), 275-289, doi: 10.1016/S0022-1694(03)00225-
  7.
  structural sensitivity analysis of hydrological models to improve low-flow simulation, Journal of
  is useful in a temperature-based snow-accounting routine? Part 2 - Sensitivity analysis of the Ce-
  maneige snow accounting routine on 380 catchments, Journal of Hydrology, 517(0): 1176-1187,

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**BasinInfo**

*Data sample: characteristics of a different catchments*

**Description**

L0123001, L0123002 and L0123003 are fictional catchments.
X0310010 contains actual data from the Durance River at Embrun [La Clapière] (Hautes-Alpes,
France).

R-object containing the code, station’s name, area and hypsometric curve of the catchment.

**Format**

List named 'BasinInfo’ containing

- two strings: catchment’s code and station’s name
- one float: catchment’s area in km2
- one numeric vector: catchment’s hypsometric curve (min, quantiles 01 to 99 and max) in
  metres

**See Also**

BasinObs.

**Examples**

```r
library(airGR)
data(L0123001)
str(BasinInfo)
```
Description

L0123001, L0123002 or L0123003 are fictional catchments.
X0310010 contains actual data from the Durance River at Embrun [La Clapière] (Hautes-Alpes, France). The flows are provided by Electricity of France (EDF) and were retrieved from the Banque Hydro database (http://www.hydro.eaufrance.fr). The meteorological forcing are derived from the SAFRAN reanalysis from Météo-France (Vidal et al., 2010).

R-object containing the times series of precipitation, temperature, potential evapotranspiration and discharge. X0310010 contains in addition MODIS snow cover area (SCA) data retrieved from the National Snow and Ice Data Center (NSIDC) repository (https://nsidc.org/). Five SCA time series are given, corresponding to 5 elevation bands of the CemaNeige model (default configuration). SCA data for days with important cloudiness (> 40 %) were set to missing values for the sake of data representativeness. .

Times series for L0123001, L0123002 and X0310010 are at the daily time step for use with daily models such as GR4J, GR5J, GR6J, CemaNeigeGR4J, CemaNeigeGR5J and CemaNeigeGR6J.
Times series for X0310010 are provided in order to test hysteresis version of CemaNeige (see CreateRunOptions (Riboust et al., 2019).
Times series for L0123003 are at the hourly time step for use with hourly models such as GR4H or GR5H.

Format

Data frame named 'BasinObs' containing

- one POSIXct vector: time series dates in the POSIXct format
- five numeric vectors: time series of catchment average precipitation [mm/time step], catchment average air temperature [°C], catchment average potential evapotranspiration [mm/time step], outlet discharge [l/s], outlet discharge [mm/time step]

References


See Also

BasinInfo.
Calibration

Examples

```r
library(airGR)
data(L0123001)
str(BasinObs)
```

Calibration

Calibration algorithm that optimises the error criterion selected as objective function using the provided functions.

Description

Calibration algorithm that optimises the error criterion selected as objective function using the provided functions.

Usage

```r
Calibration(InputsModel, RunOptions, InputsCrit, CalibOptions,
FUN_MOD, FUN_CRIT, FUN_CALIB = Calibration_Michel,
FUN_TRANSFO = NULL, verbose = TRUE)
```

Arguments

- **InputsModel**: [object of class `InputsModel`] see `CreateInputsModel` for details
- **RunOptions**: [object of class `RunOptions`] see `CreateRunOptions` for details
- **InputsCrit**: [object of class `InputsCrit`] see `CreateInputsCrit` for details
- **CalibOptions**: [object of class `CalibOptions`] see `CreateCalibOptions` for details
- **FUN_MOD**: [function] hydrological model function (e.g. `RunModel_GR4J`, `RunModel_CemaNeigeGR4J`)
- **FUN_CRIT**: [function] error criterion function (e.g. `ErrorCrit_RMSE`, `ErrorCrit_NSE`)
- **FUN_CALIB**: [deprecated] [function] calibration algorithm function (e.g. `Calibration_Michel`), default = `Calibration_Michel`
- **FUN_TRANSFO**: (optional) [function] model parameters transformation function, if the `FUN_MOD` used is native in the package `FUN_TRANSFO` is automatically defined
- **verbose**: (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = `TRUE`

Value

list see `Calibration_Michel`

Author(s)

Laurent Coron, Olivier Delaigue
Calibration

See Also

Calibration_Michel, ErrorCrit, TransfoParam, CreateInputsModel, CreateRunOptions, CreateInputsCrit, CreateCalibOptions.

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                                 Precip = BasinObs$P, PotEvap = BasinObs$E)

## calibration period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
               which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
                                InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## calibration criterion: preparation of the InputsCrit object
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
                               RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])

## preparation of CalibOptions object
CalibOptions <- CreateCalibOptions(FUN_MOD = RunModel_GR4J, FUN_CALIB = Calibration_Michel)

## calibration
OutputsCalib <- Calibration(InputsModel = InputsModel, RunOptions = RunOptions,
                            InputsCrit = InputsCrit, CalibOptions = CalibOptions,
                            FUN_MOD = RunModel_GR4J, 
                            FUN_CALIB = Calibration_Michel)

## simulation
Param <- OutputsCalib$ParamFinalR
OutputsModel <- RunModel(InputsModel = InputsModel, RunOptions = RunOptions,
                         Param = Param, FUN = RunModel_GR4J)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash–Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
                               RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE, InputsModel = InputsModel,
                               RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
Calibration_Michel

```r
OutputsCrit <- ErrorCrit_KGE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
```

**Calibration_Michel**

*Calibration algorithm that optimises the error criterion selected as objective function using the Irstea procedure described by C. Michel*

**Description**

Calibration algorithm that optimises the error criterion selected as objective function.

The algorithm combines a global and a local approach. First, a screening is performed using either a rough predefined grid or a list of parameter sets. Then a steepest descent local search algorithm is performed, starting from the result of the screening procedure.

**Usage**

```
Calibration_Michel(InputsModel, RunOptions, InputsCrit, CalibOptions,
                   FUN_MOD, FUN_CRIT, FUN_TRANSFO = NULL, verbose = TRUE)
```

**Arguments**

- **InputsModel**: [object of class *InputsModel*] see CreateInputsModel for details
- **RunOptions**: [object of class *RunOptions*] see CreateRunOptions for details
- **InputsCrit**: [object of class *InputsCrit*] see CreateInputsCrit for details
- **CalibOptions**: [object of class *CalibOptions*] see CreateCalibOptions for details
- **FUN_MOD**: [function] hydrological model function (e.g. RunModel_GR4J, RunModel_CemaNeigeGR4J)
- **FUN_CRIT**: (deprecated) [function] error criterion function (e.g. ErrorCrit_RMSE, ErrorCrit_NSE)
- **FUN_TRANSFO**: (optional) [function] model parameters transformation function, if the *FUN_MOD* used is native in the package *FUN_TRANSFO* is automatically defined
- **verbose**: (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

**Details**

A screening is first performed either based on a rough predefined grid (considering various initial values for each parameter) or from a list of initial parameter sets. The best set identified in this screening is then used as a starting point for the steepest descent local search algorithm.

For this search, since the ranges of parameter values can be quite different, simple mathematical transformations are applied to parameters to make them vary in a similar range and get a similar sensitivity to a predefined search step. This is done using the TransfoParam functions.

During the steepest descent method, at each iteration, we start from a parameter set of NParam values (NParam being the number of free parameters of the chosen hydrological model) and we determine the 2*NParam-1 new candidates by changing one by one the different parameters (+/- search step).
All these candidates are tested and the best one kept to be the starting point for the next iteration. At
the end of each iteration, the search step is either increased or decreased to adapt the progression
speed. A composite step can occasionally be done.

The calibration algorithm stops when the search step becomes smaller than a predefined threshold.

Value

list list containing the function outputs organised as follows:

$ParamFinalR  [numeric] parameter set obtained at the end of the calibration
$CritFinal     [numeric] error criterion selected as objective function obtained at the end of the calibration
$NIter         [numeric] number of iterations during the calibration
$NRuns         [numeric] number of model runs done during the calibration
$HistParamR    [numeric] table showing the progression steps in the search for optimal set: parameter values
$HistCrit      [numeric] table showing the progression steps in the search for optimal set: criterion values
$MatBoolCrit   [boolean] table giving the requested and actual time steps over which the model is calibrated
$CritName      [character] name of the calibration criterion used as objective function
$CritBestValue [numeric] theoretical best criterion value

Author(s)

Laurent Coron, Claude Michel, Charles Perrin, Thibault Mathevet, Olivier Delaigue, Guillaume
Thirel

References

Michel, C. (1991), Hydrologie appliquée aux petits bassins ruraux, Hydrology handbook (in French),
Cemagref, Antony, France.

See Also

Calibration, RunModel_GR4J, TransfoParam, ErrorCrit_RMSE, CreateInputsModel, CreateRunOptions,
CreateInputsCrit, CreateCalibOptions.

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                                Precip = BasinObs$P, PotEvap = BasinObs$E)

## calibration period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
                 which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel, 
IndPeriod_Run = Ind_Run)

## calibration criterion: preparation of the InputsCrit object 
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, 
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])

## preparation of CalibOptions object 
CalibOptions <- CreateCalibOptions(FUN_MOD = RunModel_GR4J, FUN_CALIB = Calibration_Michel)

## calibration 
OutputsCalib <- Calibration_Michel(InputsModel = InputsModel, RunOptions = RunOptions, 
InputsCrit = InputsCrit, CalibOptions = CalibOptions, 
FUN_MOD = RunModel_GR4J)

## simulation 
Param <- OutputsCalib$ParamFinalR 
OutputsModel <- RunModel_GR4J(InputsModel = InputsModel, 
RunOptions = RunOptions, Param = Param)

## results preview 
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency 
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, 
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run]) 
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency 
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE, InputsModel = InputsModel, 
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run]) 
OutputsCrit <- ErrorCrit_KGE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

---

**CreateCalibOptions**

*Creation of the CalibOptions object required but the Calibration* functions*

**Description**

Creation of the `CalibOptions` object required by the Calibration* functions.

**Usage**

CreateCalibOptions(FUN_MOD, FUN_CALIB = Calibration_Michel, 
FUN_TRANSFO = NULL, IsHyst = FALSE, FixedParam = NULL, 
SearchRanges = NULL, StartParamList = NULL, 
StartParamDistrib = NULL)
CreateCalibOptions

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUN_MOD</td>
<td>[function] hydrological model function (e.g. <code>RunModel_GR4J</code>, <code>RunModel_CemaNeigeGR4J</code>)</td>
</tr>
<tr>
<td>FUN_CALIB</td>
<td>(optional) [function] calibration algorithm function (e.g. <code>Calibration_Michel</code>), default = <code>Calibration_Michel</code></td>
</tr>
<tr>
<td>FUN_TRANSFO</td>
<td>(optional) [function] model parameters transformation function, if the FUN_MOD used is native in the package, FUN_TRANSFO is automatically defined</td>
</tr>
<tr>
<td>IsHyst</td>
<td>[boolean] boolean indicating if the hysteresis version of CemaNeige is used. See details</td>
</tr>
<tr>
<td>FixedParam</td>
<td>(optional) [numeric] vector giving the values set for the non-optimised parameter values (NParam columns, 1 line)</td>
</tr>
<tr>
<td>SearchRanges</td>
<td>(optional) [numeric] matrix giving the ranges of real parameters (NParam columns, 2 lines)</td>
</tr>
<tr>
<td>StartParamList</td>
<td>(optional) [numeric] matrix of parameter sets used for grid-screening calibration procedure (values in columns, sets in line)</td>
</tr>
<tr>
<td>StartParamDistrib</td>
<td>(optional) [numeric] matrix of parameter values used for grid-screening calibration procedure (values in columns, percentiles in line)</td>
</tr>
</tbody>
</table>

Example:

<table>
<thead>
<tr>
<th>FixedParam</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA NA 3.34 ... NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SearchRanges</th>
</tr>
</thead>
<tbody>
<tr>
<td>[X1] [X2] [X3] [..] [Xi]</td>
</tr>
<tr>
<td>[1,] 0 -1 0 ... 0.0</td>
</tr>
<tr>
<td>[2,] 3000 +1 100 ... 3.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>StartParamList</th>
</tr>
</thead>
<tbody>
<tr>
<td>[X1] [X2] [X3] [..] [Xi]</td>
</tr>
<tr>
<td>[set1] 800 -0.7 25 ... 1.0</td>
</tr>
<tr>
<td>[set2] 1000 -0.5 22 ... 1.1</td>
</tr>
<tr>
<td>[...] ... ... ... ... ...</td>
</tr>
<tr>
<td>[set n] 200 -0.3 17 ... 1.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>StartParamDistrib</th>
</tr>
</thead>
<tbody>
<tr>
<td>[X1] [X2] [X3] [..] [Xi]</td>
</tr>
<tr>
<td>[value1] 800 -0.7 25 ... 1.0</td>
</tr>
<tr>
<td>[value2] 1000 NA 50 ... 1.2</td>
</tr>
<tr>
<td>[value3] 1200 NA NA ... 1.6</td>
</tr>
</tbody>
</table>
CreateCalibOptions

Details

Users wanting to use FUN_MOD, FUN_CALIB or FUN_TRANSFO functions that are not included in the package must create their own CalibOptions object accordingly.

### —- CemaNeige version

If IsHyst = FALSE, the original CemaNeige version from Valéry et al. (2014) is used. If IsHyst = TRUE, the CemaNeige version from Riboust et al. (2019) is used. Compared to the original version, this version of CemaNeige needs two more parameters and it includes a representation of the hysteretic relationship between the Snow Cover Area (SCA) and the Snow Water Equivalent (SWE) in the catchment. The hysteresis included in airGR is the Modified Linear hysteresis (LH*); it is represented on panel b) of Fig. 3 in Riboust et al. (2019). Riboust et al. (2019) advise to use the LH* version of CemaNeige with parameters calibrated using an objective function combining 75% of KGE calculated on discharge simulated from a rainfall-runoff model compared to observed discharge and 5% of KGE calculated on SCA on 5 CemaNeige elevation bands compared to satellite (e.g. MODIS) SCA (see Eq. (18), Table 3 and Fig. 6). Riboust et al. (2019)’s tests were realized with GR4J as the chosen rainfall-runoff model.

Value

list object of class CalibOptions containing the data required to evaluate the model outputs; it can include the following:

$FixedParam [numeric] vector giving the values to allocate to non-optimised parameter values

$SearchRanges [numeric] matrix giving the ranges of raw parameters

$StartParamList [numeric] matrix of parameter sets used for grid-screening calibration procedure

$StartParamDistrib [numeric] matrix of parameter values used for grid-screening calibration procedure

Author(s)

Laurent Coron, Olivier Delaigue, Guillaume Thirel

See Also

Calibration, RunModel

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of InputsModel object

## calibration period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1999-12-31"))

## preparation of RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
                               InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## calibration criterion: preparation of the InputsCrit object
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])

## preparation of CalibOptions object
CalibOptions <- CreateCalibOptions(FUN_MOD = RunModel_GR4J, FUN_CALIB = Calibration_Michel)

## calibration
OutputsCalib <- Calibration(InputsModel = InputsModel, RunOptions = RunOptions,
                             InputsCrit = InputsCrit, CalibOptions = CalibOptions,
                             FUN_MOD = RunModel_GR4J,
                             FUN_CALIB = Calibration_Michel)

## simulation
Param <- OutputsCalib$ParamFinalR
OutputsModel <- RunModel(InputsModel = InputsModel, RunOptions = RunOptions,
                          Param = Param, FUN = RunModel_GR4J)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_KGE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

---

CreateIniStates  
*Creation of the IniStates object possibly required by the CreateRunOptions functions*

---

**Description**

Creation of the IniStates object possibly required by the CreateRunOptions function.

**Usage**

CreateIniStates(FUN_MOD, InputsModel, IsHyst = FALSE, IsIntStore = FALSE,
                 ProdStore = 350, RoutStore = 90, ExpStore = NULL, IntStore = NULL,
CreateIniStates

UH1 = NULL, UH2 = NULL,
GCemaNeigeLayers = NULL, eTGcemaNeigeLayers = NULL,
GthrCemaNeigeLayers = NULL, GlocmaxCemaNeigeLayers = NULL,
verbose = TRUE)

Arguments

FUN_MOD [function] hydrological model function (e.g. RunModel_GR4J, RunModel_CemaNeigeGR4J)
InputsModel [object of class InputsModel] see CreateInputsModel for details
IsHyst [boolean] boolean indicating if the hysteresis version of CemaNeige is used. See details
IsIntStore [boolean] boolean indicating if the interception store is used in GR5H. See details
ProdStore [numeric] production store level [mm] for all GR models except GR1A
RoutStore [numeric] routing store level [mm] for all GR models except GR1A
ExpStore (optional) [numeric] series of exponential store level (negative) [mm] for the GR6J model
IntStore (optional) [numeric] series rainfall neutralisation or interception store level [mm] for the GR5H model
UH1 (optional) [numeric] unit hydrograph 1 levels [mm]
UH2 (optional) [numeric] unit hydrograph 2 levels [mm]
GCemaNeigeLayers (optional) [numeric] snow pack [mm], possibly used to create the CemaNeige model initial state
eTGcemaNeigeLayers (optional) [numeric] snow pack thermal state [°C], possibly used to create the CemaNeige model initial state
GthrCemaNeigeLayers (optional) [numeric] melt threshold [mm], possibly used to create the CemaNeige model initial state in case the Linear Hysteresis version is used
GlocmaxCemaNeigeLayers (optional) [numeric] local melt threshold for hysteresis [mm], possibly used to create the CemaNeige model initial state in case the Linear Hysteresis version is used
verbose (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

Details

20 numeric values are required for UH1 and 40 numeric values are required for UH2 if GR4J, GR5J or GR6J are used (respectively 20*24 and 40*24 for the hourly models GR4H and GR5H). Please note that depending on the X4 parameter value that will be provided when running the model, not all the values may be used (only the first int(X4)+1 values are used for UH1 and the first 2*int(X4)+1 for UH2).
GCemaNeigeLayers and eTGcemaNeigeLayers require each numeric values as many as given in
CreateIniStates with the NLayers argument. eTGCemaNeigeLayers values can be negative. The structure of the object of class IniStates returned is always exactly the same for all models (except for the unit hydrographs levels that contain more values with GR4H and GR5H), even if some states do not exist (e.g. $SUH$UH1 for GR2M). If CemaNeige is not used, $CemaNeigeLayers$G, $CemaNeigeLayers$eTG $CemaNeigeLayers$GthrCemaNeigeLayers and $CemaNeigeLayers$GlocmaxCemaNeigeLayers are set to NA.

Nota: the StateEnd objects from the outputs of RunModel* functions already respect the format given by the CreateIniStates function.

Value

list object of class IniStates containing the initial model internal states; it always includes the following:

$Store$ [numeric] list of store levels ($Prod$, $Rout$ and $Exp$)
$SUH$ [numeric] list of unit hydrographs levels ($SUH1$ and $SUH2$)

Author(s)

Olivier Delaigue

See Also

CreateRunOptions

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                                   Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1990-01-01"),
                which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1999-12-31"))

### preparation of the IniStates object with low values of ProdStore and RoutStore
IniStates <- CreateIniStates(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel,
                              ProdStore = 0, RoutStore = 0, ExpStore = NULL,
                              UH1 = c(0.52, 0.54, 0.15, rep(0, 17)),
                              UH2 = c(0.057, 0.042, 0.015, 0.005, rep(0, 36)),
                              GCemaNeigeLayers = NULL, eTGCemaNeigeLayers = NULL,
                              GthrCemaNeigeLayers = NULL, GlocmaxCemaNeigeLayers = NULL)

str(IniStates)
## preparation of the RunOptions object

```r
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel,
  IndPeriod_WarmUp = 0L,
  IndPeriod_Run = Ind_Run, IniStates = IniStates)
```

## simulation

```r
Param <- c(X1 = 257.238, X2 = 1.012, X3 = 88.235, X4 = 2.208)
OutputsModel <- RunModel_GR4J(InputsModel = InputsModel,
  RunOptions = RunOptions, Param = Param)
```

## results preview

```r
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])
```

### preparation of the IniStates object with high values of ProdStore and RoutStore

```r
IniStates <- CreateIniStates(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel,
  ProdStore = 450, RoutStore = 100, ExpStore = NULL,
  UH1 = c(0.52, 0.54, 0.15, rep(0, 17)),
  UH2 = c(0.057, 0.042, 0.015, 0.005, rep(0, 36)),
  GCemaNeigeLayers = NULL, eTGCemaNeigeLayers = NULL,
  GthrCemaNeigeLayers = NULL, GlocmaxCemaNeigeLayers = NULL)
```

```r
str(IniStates)
```

## preparation of the RunOptions object

```r
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel,
  IndPeriod_WarmUp = 0L,
  IndPeriod_Run = Ind_Run, IniStates = IniStates)
```

## simulation

```r
Param <- c(X1 = 257.238, X2 = 1.012, X3 = 88.235, X4 = 2.208)
OutputsModel <- RunModel_GR4J(InputsModel = InputsModel,
  RunOptions = RunOptions, Param = Param)
```

## results preview

```r
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])
```

---

**CreateInputsCrit**

*Creation of the InputsCrit object required to the ErrorCrit functions*

---

**Description**

Creation of the InputsCrit object required to the ErrorCrit_* functions. This function is used to define whether the user wants to calculate a single criterion, multiple criteria in the same time, or a composite criterion, which averages several criteria.

**Usage**

```r
CreateInputsCrit(FUN_CRIT, InputsModel, RunOptions,
  Qobs, Obs, VarObs = "Q", BoolCrit = NULL,
```
transfo = "", Weights = NULL,
Ind_zeroes = NULL, epsilon = NULL,
warnings = TRUE, verbose = TRUE)

Arguments

- **FUN_CRIT**
  [function (atomic or list)] error criterion function (e.g. ErrorCrit_RMSE, ErrorCrit_NSE)
- **InputsModel**
  [object of class InputsModel] see CreateInputsModel for details
- **RunOptions**
  [object of class RunOptions] see CreateRunOptions for details
- **Qobs**
  (deprecated) [numeric (atomic or list)] series of observed discharges [mm/time step]
- **Obs**
  [numeric (atomic or list)] series of observed variable ([mm/time step] for discharge or SWE, [-] for SCA)
- **VarObs**
  (optional) [character (atomic or list)] names of the observed variable ("Q" by default, or one of "SCA", "SWE")
- **BoolCrit**
  (optional) [boolean (atomic or list)] boolean (the same length as Obs) giving the time steps to consider in the computation (all time steps are considered by default)
- **transfo**
  (optional) [character (atomic or list)] name of the transformation applied to the variables (e.g. "", "sqrt", "log", "inv", "sort", "boxcox" or a numeric value for power transformation (see details))
- **Weights**
  (optional) [numeric (atomic or list)] vector of weights necessary to calculate a composite criterion (the same length as FUN_CRIT) giving the weights to use for elements of FUN_CRIT [-]. See details
- **Ind_zeroes**
  (deprecated) [numeric] indices of the time steps where zeroes are observed
- **epsilon**
  (optional) [numeric (atomic or list)] small value to add to all observations and simulations when "log" or "inv" transformations are used [same unit as Obs]. See details
- **warnings**
  (optional) [boolean] boolean indicating if the warning messages are shown, default = TRUE
- **verbose**
  (deprecated) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

Details

Users wanting to use FUN_CRIT functions that are not included in the package must create their own InputsCrit object accordingly.

### — Transformations
Transformations are simple functions applied to the observed and simulated variables used in order to change their distribution. Transformations are often used in hydrology for modifying the weight put on errors made for high flows or low flows. The following transformations are available:
• "": no transformation is used (default case)
• "sqrt": squared root transformation
• "log": logarithmic transformation (see below regarding the specific case of KGE or KGE2)
• "inv": inverse transformation
• "sort": sort transformation (the simulated and observed variables are sorted from lowest to highest)
• "boxcox": Box-Cox transformation (see below for details)
• numeric: power transformation (see below for details)

We do not advise computing KGE or KGE' with log-transformation as it might be wrongly influenced by discharge values close to 0 or 1 and the criterion value is dependent on the discharge unit. See Santos et al. (2018) for more details and alternative solutions (see the references list below).

In order to make sure that KGE and KGE2 remain dimensionless and are not impacted by zero values, the Box-Cox transformation (transfo = "boxcox") uses the formulation given in Equation 10 of Santos et al. (2018). Lambda is set to 0.25 accordingly.

The syntax of the power transformation allows a numeric or a string of characters. For example for a squared transformation, the following can be used: transfo = 2, transfo = "2" or transfo = "^2". Negative values are allowed. Fraction values are not allowed (e.g., "-1/2" must instead be written "-0.5").

### —- The epsilon value

The epsilon value is useful when "log" or "inv" transformations are used (to avoid calculation of the inverse or of the logarithm of zero). If an epsilon value is provided, then it is added to the observed and simulated variable time series at each time step and before the application of a transformation. The epsilon value has no effect when the "boxcox" transformation is used. The impact of this value and a recommendation about the epsilon value to use (usually one hundredth of average observation) are discussed in Pushpalatha et al. (2012) for NSE and in Santos et al. (2018) for KGE and KGE’.

### —- Single, multiple or composite criteria calculation

Users can set the following arguments as atomic or list: FUN_CRIT, Obs, VarObs, BoolCrit, transfo, Weights. If the list format is chosen, all the lists must have the same length.

Calculation of a single criterion (e.g. NSE computed on discharge) is prepared by providing to CreateInputsCrit arguments only.

Calculation of multiple criteria (e.g. NSE computed on discharge and RMSE computed on discharge) is prepared by providing to CreateInputsCrit arguments lists except for Weights that must be set as NULL.

Calculation of a composite criterion (e.g. the average between NSE computed on discharge and NSE computed on log of discharge) is prepared by providing to CreateInputsCrit arguments lists including Weights.

ErrorCrit_RMSE cannot be used in a composite criterion since it is not a unitless value.
Value

list object of class InputsCrit containing the data required to evaluate the model outputs; it can include the following:

$FUN_CRIT [function] error criterion function (e.g. ErrorCrit_RMSE, ErrorCrit_NSE)
$Obs [numeric] series of observed variable(s) ([mm/time step] for discharge or SWE, [-] for SCA)
$VarObs [character] names of the observed variable(s)
$BoolCrit [boolean] boolean giving the time steps considered in the computation
$transfo [character] name of the transformation (e.g. "", "sqrt", "log", "inv", "sort", "boxcox" or a number for power transformation)
$epsilon [numeric] small value to add to all observations and simulations when "log" or "inv" transformations are used
$Weights [numeric] vector (same length as VarObs) giving the weights to use for elements of FUN_CRIT

When Weights = NULL, CreateInputsCrit returns an object of class Single that is a list such as the one described above.
When Weights contains at least one NULL value and Obs contains a list of observations, CreateInputsCrit returns an object of class Multi that is a list of lists such as the one described above. The ErrorCrit function will then compute the different criteria prepared by CreateInputsCrit.
When Weights is a list of at least 2 numerical values, CreateInputsCrit returns an object of class Compo that is a list of lists such as the one described above. This object will be useful to compute composite criterion with the ErrorCrit function.
To calculate composite or multiple criteria, it is necessary to use the ErrorCrit function. The other ErrorCrit_* functions (e.g. ErrorCrit_RMSE, ErrorCrit_NSE) can only use objects of class Single (and not Multi or Compo).

Author(s)

Olivier Delaigue, Laurent Coron, Guillaume Thirel

References


See Also

RunModel, CreateInputsModel, CreateRunOptions, CreateCalibOptions, ErrorCrit

Examples

library(airGR)

## loading catchment data
CreateInputsModel  

Creation of the InputsModel object required to the RunModel functions

```r
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, PotEvap = BasinObs$E)

## calibration period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel,
IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 257.238, X2 = 1.012, X3 = 88.235, X4 = 2.208)
OutputsModel <- RunModel_GR4J(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## single efficiency criterion: Nash-Sutcliffe Efficiency
InputsCritSingle <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE,
  InputsModel = InputsModel, RunOptions = RunOptions,
  Obs = list(BasinObs$Qmm[Ind_Run]),
  VarObs = "Q", transfo = "",
  Weights = NULL)
str(InputsCritSingle)
invisible(ErrorCrit(InputsCrit = InputsCritSingle, OutputsModel = OutputsModel))

## 2 efficiency criteria: RMSE and Nash-Sutcliffe Efficiency
InputsCritMulti <- CreateInputsCrit(FUN_CRIT = list(ErrorCrit_RMSE, ErrorCrit_NSE),
  InputsModel = InputsModel, RunOptions = RunOptions,
  Obs = list(BasinObs$Qmm[Ind_Run], BasinObs$Qmm[Ind_Run]),
  VarObs = list("Q", "Q"), transfo = list("", "sqrt"),
  Weights = NULL)
str(InputsCritMulti)
invisible(ErrorCrit(InputsCrit = InputsCritMulti, OutputsModel = OutputsModel))

## efficiency composite criterion: Nash-Sutcliffe Efficiency mixing
## both raw and log-transformed flows
InputsCritCompo <- CreateInputsCrit(FUN_CRIT = list(ErrorCrit_NSE, ErrorCrit_NSE),
  InputsModel = InputsModel, RunOptions = RunOptions,
  Obs = list(BasinObs$Qmm[Ind_Run], BasinObs$Qmm[Ind_Run]),
  VarObs = list("Q", "Q"), transfo = list("", "log"),
  Weights = list(0.4, 0.6))
str(InputsCritCompo)
invisible(ErrorCrit(InputsCrit = InputsCritCompo, OutputsModel = OutputsModel))
```
CreateInputsModel

**Description**

Creation of the InputsModel object required to the RunModel* functions.

**Usage**

CreateInputsModel(FUN_MOD, DatesR, Precip, PrecipScale = TRUE, PotEvap = NULL, TempMean = NULL, TempMin = NULL, TempMax = NULL, ZInputs = NULL, HypsoData = NULL, NLayers = 5, verbose = TRUE)

**Arguments**

- **FUN_MOD** [function] hydrological model function (e.g. RunModel_GR4J, RunModel_CemaNeigeGR4J)
- **DatesR** [POSIXt] vector of dates required to create the GR model and CemaNeige module inputs
- **Precip** [numeric] time series of total precipitation (catchment average) [mm/time step], required to create the GR model and CemaNeige module inputs
- **PrecipScale** (optional) [boolean] indicating if the mean of the precipitation interpolated on the elevation layers must be kept or not, required to create CemaNeige module inputs, default = TRUE (the mean of the precipitation is kept to the original value)
- **PotEvap** [numeric] time series of potential evapotranspiration (catchment average) [mm/time step], required to create the GR model inputs
- **TempMean** (optional) [numeric] time series of mean air temperature [°C], required to create the CemaNeige module inputs
- **TempMin** (optional) [numeric] time series of min air temperature [°C], possibly used to create the CemaNeige module inputs
- **TempMax** (optional) [numeric] time series of max air temperature [°C], possibly used to create the CemaNeige module inputs
- **ZInputs** (optional) [numeric] real giving the mean elevation of the Precip and Temp series (before extrapolation) [m], possibly used to create the CemaNeige module inputs
- **HypsoData** (optional) [numeric] vector of 101 reals: min, q01 to q99 and max of catchment elevation distribution [m], if not defined a single elevation is used for CemaNeige
- **NLayers** (optional) [numeric] integer giving the number of elevation layers requested [-], required to create CemaNeige module inputs, default=5
- **verbose** (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

**Details**

Users wanting to use FUN_MOD functions that are not included in the package must create their own InputsModel object accordingly.
Please note that if CemaNeige is used, and ZInputs is different than HypsoData, then precipitation and temperature are interpolated with the DataAltiExtrapolation_Valery function.
Value

list object of class *InputsModel* containing the data required to evaluate the model outputs; it can include the following:

- **$DatesR** [POSIXlt] vector of dates
- **$Precip** [numeric] time series of total precipitation (catchment average) [mm/time step]
- **$PotEvap** [numeric] time series of potential evapotranspiration (catchment average) [mm/time step], defined if FUN_MOD includes GR4H, GR5H, GR4J, GR5J, GR6J, GR2M or GR1A
- **$LayerPrecip** [list] list of time series of precipitation (layer average) [mm/time step], defined if FUN_MOD includes CemaNeige
- **$LayerTempMean** [list] list of time series of mean air temperature (layer average) [°C], defined if FUN_MOD includes CemaNeige
- **$LayerFracSolidPrecip** [list] list of time series of solid precipitation fraction (layer average) [-], defined if FUN_MOD includes CemaNeige

Author(s)

Laurent Coron

See Also

*RunModel, CreateRunOptions, CreateInputsCrit, CreateCalibOptions, DataAltiExtrapolation_Valery*

Examples

library(airGR)

```r
## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                                 Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
                which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
                                InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 734.568, X2 = -0.840, X3 = 109.809, X4 = 1.971)
OutputsModel <- RunModel(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param,)
```
FUN_MOD = RunModel_GR4J)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, 
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

CreateRunOptions

**Creation of the RunOptions object required to the RunModel functions**

**Description**

Creation of the RunOptions object required to the RunModel* functions.

**Usage**

CreateRunOptions(FUN_MOD, InputsModel, 
IndPeriod_WarmUp = NULL, IndPeriod_Run, 
IniStates = NULL, IniResLevels = NULL, Imax = NULL, 
Outputs_Cal = NULL, Outputs_Sim = "all", 
RunSnowModule, MeanAnSolidPrecip = NULL, 
IsHyst = FALSE, 
warnings = TRUE, verbose = TRUE)

**Arguments**

- **FUN_MOD** [function] hydrological model function (e.g. RunModel_GR4J, RunModel_CemaNeigeGR4J)
- **InputsModel** [object of class InputsModel] see CreateInputsModel for details
- **IndPeriod_WarmUp** (optional) [numeric] index of period to be used for the model warm-up [-]
- **IndPeriod_Run** [numeric] index of period to be used for the model run [-]
- **IniStates** (optional) [numeric] object of class IniStates [mm and °C], see CreateIniStates for details
- **IniResLevels** (optional) [numeric] vector of initial fillings for the GR stores (2 or 3 values according to the model) [ - and/or mm]; see details
- **Imax** (optional) [numeric] an atomic vector of the maximum capacity of the GR5H interception store [mm]; see RunModel_GR5H
- **Outputs_Cal** (optional) [character] vector giving the outputs needed for the calibration (e.g. c("Qsim")), the fewer outputs the faster the calibration
- **Outputs_Sim** (optional) [character] vector giving the requested outputs (e.g. c("DatesR", "Qsim", "SnowPack")), default = "all"
CreateRunOptions

RunSnowModule   (deprecated) [boolean] option indicating whether CemaNeige should be activated. Please adapt FUN_MOD instead

MeanAnSolidPrecip   (optional) [numeric] vector giving the annual mean of average solid precipitation for each layer (computed from InputsModel if not defined) [mm/y]

IsHyst   [boolean] boolean indicating if the hysteresis version of CemaNeige is used. See details

warnings   (optional) [boolean] boolean indicating if the warning messages are shown, default = TRUE

verbose   (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

Details

Users wanting to use FUN_MOD functions that are not included in the package must create their own RunOptions object accordingly.

## Initialisation options

The model initialisation options can either be set to a default configuration or be defined by the user.

This is done via three vectors:

IndPeriod_WarmUp, IniStates, IniResLevels.

A default configuration is used for initialisation if these vectors are not defined.

(1) Default initialisation options:

- IndPeriod_WarmUp default setting ensures a one-year warm-up using the time steps preceding the IndPeriod_Run. The actual length of this warm-up might be shorter depending on data availability (no missing value of climate inputs being allowed in model input series).

- IniStates and IniResLevels are automatically set to initialise all the model states at 0, except for the production and routing stores levels which are respectively initialised at 30% and 50% of their capacity. In case GR5H is used with an interception store, the interception store level is initialised by default with 0 mm. In case GR6J is used, the exponential store level is initialised by default with 0 mm. This initialisation is made at the very beginning of the model call (i.e. at the beginning of IndPeriod_WarmUp or at the beginning of IndPeriod_Run if the warm-up period is disabled).

(2) Customisation of initialisation options:

- IndPeriod_WarmUp can be used to specify the indices of the warm-up period (within the time series prepared in InputsModel).

  - remark 1: for most common cases, indices corresponding to one or several years preceding IndPeriod_Run are used (e.g. IndPeriod_WarmUp = 1000:1365 and IndPeriod_Run = 1366:5000).

  However, it is also possible to perform a long-term initialisation if other indices than the warm-up ones are set in IndPeriod_WarmUp (e.g. IndPeriod_WarmUp = c(1:5000, 1:5000, 1:5000, 1000:1365)).
CreateRunOptions

- remark 2: it is also possible to completely disable the warm-up period when using `IndPeriod_WarmUp = 0L`. This is necessary if you want `IniStates` and/or `IniResLevels` to be the actual initial values of the model variables from your simulation (e.g. to perform a forecast form a given initial state).

- `IniStates` and `IniResLevels` can be used to specify the initial model states.
  - remark 1: `IniStates` and `IniResLevels` cannot be used with GR1A.
  - remark 2: if `IniStates` is used, two possibilities are offered:
    - `IniStates` can be set to the `$StateEnd` output of a previous `RunModel` call, as `$StateEnd` already respects the correct format;
    - `IniStates` can be created with the `CreateIniStates` function.
  - remark 3: in addition to `IniStates`, `IniResLevels` allows to set the filling rate of the production and routing stores for the GR models. For instance for GR4J and GR5J: `IniResLevels = c(0.3,0.5,NA,NA)` should be used to obtain initial fillings of 30% and 50% for the production and routing stores, respectively. For GR6J, `IniResLevels = c(0.3,0.5,0,NA)` should be used to obtain initial fillings of 30% and 50% for the production and routing stores levels and 0 mm for the exponential store level, respectively. For GR5H with an interception store, `IniResLevels = c(0.3,0.5,NA,0.4)` should be used to obtain initial fillings of 30%, 50% and 40% for the production, routing and interception stores levels, respectively. `IniResLevels` is optional and can only be used if `IniStates` is also defined (the state values corresponding to these two other stores in `IniStates` are not used in such case).

## CemaNeige version

If `IsHyst = FALSE`, the original CemaNeige version from Valéry et al. (2014) is used. If `IsHyst = TRUE`, the CemaNeige version from Riboust et al. (2019) is used. Compared to the original version, this version of CemaNeige needs two more parameters and it includes a representation of the hysteretic relationship between the Snow Cover Area (SCA) and the Snow Water Equivalent (SWE) in the catchment. The hysteresis included in airGR is the Modified Linear hysteresis (LH*); it is represented on panel b) of Fig. 3 in Riboust et al. (2019). Riboust et al. (2019) advise to use the LH* version of CemaNeige with parameters calibrated using an objective function combining 75% of KGE calculated on discharge simulated from a rainfall-runoff model compared to observed discharge and 5% of KGE calculated on SCA on 5 CemaNeige elevation bands compared to satellite (e.g. MODIS) SCA (see Eq. (18), Table 3 and Fig. 6). Riboust et al. (2019)’s tests were realized with GR4J as the chosen rainfall-runoff model.

Value

list object of class `RunOptions` containing the data required to evaluate the model outputs; it can include the following:

- `IndPeriod_WarmUp` [numeric] index of period to be used for the model warm-up [-]
- `IndPeriod_Run` [numeric] index of period to be used for the model run [-]
- `IniStates` [numeric] vector of initial model states [mm and °C]
- `IniResLevels` [numeric] vector of initial filling rates for production and routing stores [-] and level for the exponential store for GR6J [mm]
- `Outputs_Cal` [character] character vector giving only the outputs needed for the calibration
- `Outputs_Sim` [character] character vector giving the requested outputs
**Imax**

[numerical] vector giving the maximal capacity of the GR5H interception store

**MeanAnSolidPrecip**

[numerical] vector giving the annual mean of average solid precipitation for each layer [mm/y]

---

**Author(s)**

Laurent Coron, Olivier Delaigue, Guillaume Thirel

---

**See Also**

RunModel, CreateInputsModel, CreateInputsCrit, CreateCalibOptions, CreateIniStates, Imax

---

**Examples**

library(airGR)

```r
## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 734.568, X2 = -0.840, X3 = 109.809, X4 = 1.971)
OutputsModel <- RunModel(InputsModel = InputsModel,
RunOptions = RunOptions, Param = Param,
FUN_MOD = RunModel_GR4J)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
RunOptions = RunOptions,
Obs = BasinObs$Qmm[Ind_Run])

OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
```
DataAltiExtrapolation_Valery

*Altitudinal extrapolation of precipitation and temperature series described by A. Valéry*

**Description**

Function which extrapolates the precipitation and air temperature series for different elevation layers (method from Valéry, 2010).

**Usage**

```
DataAltiExtrapolation_Valery(DatesR, Precip, PrecipScale = TRUE, 
    TempMean, TempMin = NULL, TempMax = NULL, 
    ZInputs, HypsoData, NLayers, verbose = TRUE)
```

**Arguments**

- **DatesR**  
  [POSIXt] vector of dates
- **Precip**  
  [numeric] time series of daily total precipitation (catchment average) [mm/time step]
- **PrecipScale**  
  (optional) [boolean] indicating if the mean of the precipitation interpolated on the elevation layers must be kept or not, required to create CemaNeige module inputs, default = TRUE (the mean of the precipitation is kept to the original value)
- **TempMean**  
  [numeric] time series of daily mean air temperature [°C]
- **TempMin**  
  (optional) [numeric] time series of daily min air temperature [°C]
- **TempMax**  
  (optional) [numeric] time series of daily max air temperature [°C]
- **ZInputs**  
  [numeric] real giving the mean elevation of the Precip and Temp series (before extrapolation) [m]
- **HypsoData**  
  [numeric] vector of 101 reals: min, q01 to q99 and max of catchment elevation distribution [m]
- **NLayers**  
  [numeric] integer giving the number of elevation layers requested [-]
- **verbose**  
  (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

**Details**

Elevation layers of equal surface are created the 101 elevation quantiles ([HypsoData]) and the number requested elevation layers (NLayers).

Forcing data (precipitation and air temperature) are extrapolated using gradients from Valéry (2010). (e.g. gradP = 0.0004 [m-1] for France and gradT = 0.434 [°C/100m] for January, 1st).

This function is used by the `CreateInputsModel` function.

**Value**

list containing the extrapolated series of precip. and air temp. on each elevation layer
ErrorCrit

$LayerPrecip  [list] list of time series of daily precipitation (layer average) [mm/time step]
$LayerTempMean [list] list of time series of daily mean air temperature (layer average) [°C]
$LayerTempMin  [list] list of time series of daily min air temperature (layer average) [°C]
$LayerTempMax  [list] list of time series of daily max air temperature (layer average) [°C]
$LayerFracSolidPrecip [list] list of time series of daily solid precip. fract. (layer average) [-]
$ZLayers  [numeric] vector of median elevation for each layer

Author(s)
Laurent Coron, Audrey Valéry, Olivier Delaigue, Pierre Brigode, Guillaume Thirel

References


USACE (1956), Snow Hydrology, pp. 437. U.S. Army Corps of Engineers (USACE) North Pacific Division, Portland, Oregon, USA.

See Also
CreateInputsModel, RunModel_CemaNeigeGR4J

ErrorCrit  Error criterion using the provided function

Description
Function which computes an error criterion with the provided function.

Usage
ErrorCrit(InputsCrit, OutputsModel, FUN_CRIT, warnings = TRUE, verbose = TRUE)

Arguments
InputsCrit [object of class InputsCrit] see CreateInputsCrit for details
OutputsModel [object of class OutputsModel] see RunModel_GR4J or RunModel_CemaNeigeGR4J for details
FUN_CRIT (deprecated) [function] error criterion function (e.g. ErrorCrit_RMSE, ErrorCrit_NSE)
warnings (optional) [boolean] boolean indicating if the warning messages are shown, default = TRUE

verbose (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

Value

If InputsCrit is of class Single:

[list] containing the ErrorCrit_* functions outputs, see ErrorCrit_RMSE or ErrorCrit_NSE for details

If InputsCrit is of class Multi:

[list] of list containing the ErrorCrit_* functions outputs, see ErrorCrit_RMSE or ErrorCrit_NSE for details

If InputsCrit is of class Compo:

$CritValue [numeric] value of the composite criterion
$CritName [character] name of the composite criterion
$CritBestValue [numeric] theoretical best criterion value
$Multiplier [numeric] integer indicating whether the criterion is indeed an error (+1) or an efficiency (-1)
$CritCompo$MultiCritValues [numeric] values of the sub-criteria
$CritCompo$MultiCritNames [numeric] names of the sub-criteria
$CritCompo$MultiCritWeights [character] weighted values of the sub-criteria
$MultiCrit [list] of list containing the ErrorCrit_* functions outputs, see ErrorCrit_NSE or ErrorCrit_KGE

Author(s)

Olivier Delaigue

See Also

CreateInputsCrit, ErrorCrit_RMSE, ErrorCrit_NSE, ErrorCrit_KGE, ErrorCrit_KGE2

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                                  Precip = BasinObs$P, PotEvap = BasinObs$E)

## calibration period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01")],
which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel,
IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 257.238, X2 = 1.012, X3 = 88.235, X4 = 2.208)
OutputsModel <- RunModel_GR4J(InputsModel = InputsModel, 
RunOptions = RunOptions, Param = Param)

## single efficiency criterion: Nash-Sutcliffe Efficiency
InputsCritSingle <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, 
InputsModel = InputsModel, RunOptions = RunOptions, 
Obs = list(BasinObs$Qmm[Ind_Run]), 
VarObs = "Q", transfo = "", 
Weights = NULL)
str(ErrorCrit(InputsCrit = InputsCritSingle, OutputsModel = OutputsModel))

## 2 efficiency criteria: RMSE and the Nash-Sutcliffe Efficiency
InputsCritMulti <- CreateInputsCrit(FUN_CRIT = list(ErrorCrit_RMSE, ErrorCrit_NSE), 
InputsModel = InputsModel, RunOptions = RunOptions, 
Obs = list(BasinObs$Qmm[Ind_Run], BasinObs$Qmm[Ind_Run]), 
VarObs = list("Q", "Q"), transfo = list("", "sqrt"), 
Weights = NULL)
str(ErrorCrit(InputsCrit = InputsCritMulti, OutputsModel = OutputsModel))

## efficiency composite criterion: Nash-Sutcliffe Efficiency mixing
## both raw and log-transformed flows
InputsCritCompo <- CreateInputsCrit(FUN_CRIT = list(ErrorCrit_NSE, ErrorCrit_NSE), 
InputsModel = InputsModel, RunOptions = RunOptions, 
Obs = list(BasinObs$Qmm[Ind_Run], BasinObs$Qmm[Ind_Run]), 
VarObs = list("Q", "Q"), transfo = list("", "log"), 
Weights = list(0.4, 0.6))
str(ErrorCrit(InputsCrit = InputsCritCompo, OutputsModel = OutputsModel))

---

**ErrorCrit_KGE**

**Error criterion based on the KGE formula**

### Description

Function which computes an error criterion based on the KGE formula proposed by Gupta et al. (2009).

### Usage

`ErrorCrit_KGE(InputsCrit, OutputsModel, warnings = TRUE, verbose = TRUE)`
Arguments

InputsCrit [object of class InputsCrit] see CreateInputsCrit for details
OutputsModel [object of class OutputsModel] see RunModel_GR4J or RunModel_CemaNeigeGR4J for details
warnings (optional) [boolean] boolean indicating if the warning messages are shown, default = TRUE
verbose (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

Details

In addition to the criterion value, the function outputs include a multiplier (-1 or +1) which allows the use of the function for model calibration: the product CritValue * Multiplier is the criterion to be minimised (Multiplier = -1 for KGE).

The KGE formula is

\[ KGE = 1 - \sqrt{(r - 1)^2 + (\alpha - 1)^2 + (\beta - 1)^2} \]

with the following sub-criteria:

- \( r \) = the linear correlation coefficient between \( \text{sim} \) and \( \text{obs} \)
- \( \alpha = \frac{\sigma_{\text{sim}}}{\sigma_{\text{obs}}} \)
- \( \beta = \frac{\mu_{\text{sim}}}{\mu_{\text{obs}}} \)

Value

list list containing the function outputs organised as follows:

- $CritValue [numeric] value of the criterion
- $CritName [character] name of the criterion
- $SubCritValues [numeric] values of the sub-criteria
- $SubCritNames [character] names of the components of the criterion
- $CritBestValue [numeric] theoretical best criterion value
- $Multiplier [numeric] integer indicating whether the criterion is indeed an error (+1) or an efficiency (-1)
- $Ind_notcomputed [numeric] indices of the time steps where InputsCrit$BoolCrit = FALSE or no data is available

Author(s)

Laurent Coron, Olivier Delaigue

References

See Also

ErrorCrit, ErrorCrit_RMSE, ErrorCrit_NSE, ErrorCrit_KGE2

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                                      Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
                which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
                                InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 734.568, X2 = -0.840, X3 = 109.809, X4 = 1.971)
OutputsModel <- RunModel(InputsModel = InputsModel, RunOptions = RunOptions,
                          Param = Param, FUN = RunModel_GR4J)

## efficiency criterion: Kling-Gupta Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_KGE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency on square-root-transformed flows
transfo <- "sqrt"
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run],
                                transfo = transfo)
OutputsCrit <- ErrorCrit_KGE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency above a threshold (quant. 75 %)
BoolCrit <- BasinObs$Qmm[Ind_Run] >= quantile(BasinObs$Qmm[Ind_Run], 0.75, na.rm = TRUE)
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run],
                                BoolCrit = BoolCrit)
OutputsCrit <- ErrorCrit_KGE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
### Description

Function which computes an error criterion based on the KGE' formula proposed by Kling et al. (2012).

### Usage

```r
ErrorCrit_KGE2(InputsCrit, OutputsModel, warnings = TRUE, verbose = TRUE)
```

### Arguments

- **InputsCrit**: [object of class `InputsCrit`], see `CreateInputsCrit` for details.
- **OutputsModel**: [object of class `OutputsModel`], see `RunModel_GR4J` or `RunModel_CemaNeigeGR4J` for details.
- **warnings**: (optional) [boolean] boolean indicating if the warning messages are shown, default = `TRUE`.
- **verbose**: (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = `TRUE`.

### Details

In addition to the criterion value, the function outputs include a multiplier (-1 or +1) which allows the use of the function for model calibration: the product `CritValue * Multiplier` is the criterion to be minimised (Multiplier = -1 for KGE2).

The KGE' formula is

\[
KGE' = 1 - \sqrt{(r - 1)^2 + (\gamma - 1)^2 + (\beta - 1)^2}
\]

with the following sub-criteria:

- \( r \) = the linear correlation coefficient between \( sim \) and \( obs \)
- \( \gamma = \frac{CV_{sim}}{CV_{obs}} \)
- \( \beta = \frac{\mu_{sim}}{\mu_{obs}} \)

### Value

A list containing the function outputs organised as follows:

- **$CritValue**: [numeric] value of the criterion.
- **$CritName**: [character] name of the criterion.
- **$SubCritValues**: [numeric] values of the sub-criteria.
$SubCritNames [character] names of the components of the criterion
$CritBestValue [numeric] theoretical best criterion value
$Multiplier [numeric] integer indicating whether the criterion is indeed an error (+1) or an efficiency (-1)
$Ind_notcomputed [numeric] indices of the time steps where InputsCrit$BoolCrit = FALSE or no data is available

Author(s)
Laurent Coron, Olivier Delaigue

References


See Also
ErrorCrit, ErrorCrit_RMSE, ErrorCrit_NSE, ErrorCrit_KGE

Examples
library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 734.568, X2 = -0.840, X3 = 109.809, X4 = 1.971)
OutputsModel <- RunModel(InputsModel = InputsModel, RunOptions = RunOptions,
Param = Param, FUN = RunModel_GR4J)

## efficiency criterion: Kling-Gupta Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE2, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
ErrorCrit_NSE

## efficiency criterion: Kling-Gupta Efficiency on square-root-transformed flows

transfo <- "sqrt"

InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE2, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run],
transfo = transfo)

OutputsCrit <- ErrorCrit_KGE2(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency above a threshold (quant. 75 %)

BoolCrit <- BasinObs$Qmm[Ind_Run] >= quantile(BasinObs$Qmm[Ind_Run], 0.75, na.rm = TRUE)

InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_KGE2, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run],
BoolCrit = BoolCrit)

OutputsCrit <- ErrorCrit_KGE2(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

---

ErrorCrit_NSE

### Error criterion based on the NSE formula

**Description**

Function which computes an error criterion based on the NSE formula proposed by Nash & Sutcliffe (1970).

**Usage**

ErrorCrit_NSE(InputsCrit, OutputsModel, warnings = TRUE, verbose = TRUE)

**Arguments**

- **InputsCrit** [object of class InputsCrit] see CreateInputsCrit for details
- **OutputsModel** [object of class OutputsModel] see RunModel_GR4J or RunModel_CemaNeigeGR4J for details
- **warnings** (optional) [boolean] boolean indicating if the warning messages are shown, default = TRUE
- **verbose** (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

**Details**

In addition to the criterion value, the function outputs include a multiplier (-1 or +1) which allows the use of the function for model calibration: the product CritValue * Multiplier is the criterion to be minimised (Multiplier = -1 for NSE).

**Value**

list list containing the function outputs organised as follows:
$CritValue$ [numeric] value of the criterion
$CritName$ [character] name of the criterion
$CritBestValue$ [numeric] theoretical best criterion value
$Multiplier$ [numeric] integer indicating whether the criterion is indeed an error (+1) or an efficiency (-1)
$Ind_notcomputed$ [numeric] indices of the time steps where \textit{InputsCrit$\text{BoolCrit} = \text{FALSE} or no data is available

Author(s)

Laurent Coron, Olivier Delaigue

References


See Also

\texttt{ErrorCrit_RMSE, ErrorCrit_KGE, ErrorCrit_KGE2}

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 734.568, X2 = -0.840, X3 = 109.809, X4 = 1.971)
OutputsModel <- RunModel(InputsModel = InputsModel, RunOptions = RunOptions,
Param = Param, FUN = RunModel_GR4J)

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Nash-Sutcliffe Efficiency on log-transformed flows
transfo <- "log"
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run], transfo = transfo)
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency above a threshold (quant. 75 %)
BoolCrit <- BasinObs$Qmm[Ind_Run] >= quantile(BasinObs$Qmm[Ind_Run], 0.75, na.rm = TRUE)
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run], BoolCrit = BoolCrit)
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

---

### ErrorCrit_RMSE

**Error criterion based on the RMSE**

**Description**

Function which computes an error criterion based on the root-mean-square error (RMSE).

**Usage**

ErrorCrit_RMSE(InputsCrit, OutputsModel, warnings = TRUE, verbose = TRUE)

**Arguments**

- **InputsCrit** [object of class InputsCrit] see CreateInputsCrit for details
- **OutputsModel** [object of class OutputsModel] see RunModel_GR4J or RunModel_CemaNeigeGR4J for details
- **warnings** (optional) [boolean] boolean indicating if the warning messages are shown, default = TRUE
- **verbose** (optional) [boolean] boolean indicating if the function is run in verbose mode or not, default = TRUE

**Details**

In addition to the criterion value, the function outputs include a multiplier (-1 or +1) which allows the use of the function for model calibration: the product CritValue * Multiplier is the criterion to be minimised (Multiplier = +1 for RMSE).

**Value**

list containing the function outputs organised as follows:

- **$CritValue** [numeric] value of the criterion
- **$CritName** [character] name of the criterion
- **$CritBestValue** [numeric] theoretical best criterion value
- **$Multiplier** [numeric] integer indicating whether the criterion is indeed an error (+1) or an efficiency (-1)
- **$Ind_notcomputed** [numeric] indices of the time steps where InputsCrit$BoolCrit = FALSE or no data is available
Author(s)
Laurent Coron, Ludovic Oudin, Olivier Delaigue

See Also
ErrorCrit_NSE, ErrorCrit_KGE, ErrorCrit_KGE2

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                                Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
                which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
                                InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 734.568, X2 = -0.840, X3 = 109.809, X4 = 1.971)
OutputsModel <- RunModel(InputsModel = InputsModel, RunOptions = RunOptions,
                         Param = Param, FUN = RunModel_GR4J)

## efficiency criterion: root-mean-square error
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_RMSE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_RMSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: root-mean-square error on log-transformed flows
transfo <- "log"
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_RMSE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run],
                                transfo = transfo)
OutputsCrit <- ErrorCrit_RMSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## efficiency criterion: Kling-Gupta Efficiency above a threshold (quant. 75 %)
BoolCrit <- BasinObs$Qmm[Ind_Run] >= quantile(BasinObs$Qmm[Ind_Run], 0.75, na.rm = TRUE)
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_RMSE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run],
                                BoolCrit = BoolCrit)
OutputsCrit <- ErrorCrit_RMSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
Description

Function which calculates the maximal capacity of the GR5H interception store. This function compares the interception evapotranspiration from the GR5H interception store for different maximal capacity values with the interception evapotranspiration classically used in the daily GR models (e.g. GR4J). Among all the TestedValues, the value that gives the closest interception evapotranspiration flux over the whole period is kept.

Usage

\[
\text{Imax}(\text{InputsModel}, \text{IndPeriod}\_\text{Run}, \\
\text{TestedValues} = \text{seq}(\text{from} = 0.1, \text{to} = 3, \text{by} = 0.1))
\]

Arguments

- **InputsModel**: [object of class `InputsModel`] see `CreateInputsModel` for details
- **IndPeriod\_Run**: [numeric] index of period to be used for the model run [-]
- **TestedValues**: [numeric] vector of tested Imax values [mm]

Value

Optimal Imax value [mm].

Author(s)

Guillaume Thirel, Olivier Delaigue

References


See Also

RunModel\_GR5H, CreateInputsModel, CreateRunOptions.
Examples

```r
library(airGR)

## loading catchment data
data(L0123003)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR5H, DatesR = BasinObs$DatesR,
                                  Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M")=="2006-01-01 00:00"),
                which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M")=="2006-12-31 23:00"))

## Imax computation
Imax <- Imax(InputsModel = InputsModel, IndPeriod_Run = Ind_Run,
             TestedValues = seq(from = 0, to = 3, by = 0.2))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR5H, Imax = Imax,
                                InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 706.912, X2 = -0.163, X3 = 188.880, X4 = 2.575, X5 = 0.104)
OutputsModel <- RunModel_GR5H(InputsModel = InputsModel,
                               RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
```

---

**Param_Sets_GR4J**

*Generalist parameter sets for the GR4J model*

---

**Description**

These parameter sets can be used as an alternative for the grid-screening calibration procedure (i.e. first step in `Calibration_Michel`). Please note that the given GR4J X4u variable does not correspond to the actual GR4J X4 parameter. As explained in Andréassian et al. (2014; section 2.1), the given GR4J X4u value has to be adjusted (rescaled) using catchment area (S) [km2] as follows: \( X4 = X4u / 5.995 \times S^{0.3} \) (please note that the formula is erroneous in the publication). Please, see the example below.

As shown in Andréassian et al. (2014; figure 4), only using these parameters sets as the tested values for calibration is more efficient than a classical calibration when the amount of data is low (6 months or less).
Format

Data frame of parameters containing four numeric vectors

- GR4J X1 production store capacity [mm]
- GR4J X2 intercatchment exchange coefficient [mm/d]
- GR4J X3 routing store capacity [mm]
- GR4J X4u unajusted unit hydrograph time constant [d]

References


See Also

RunModel_GR4J, Calibration_Michel, CreateCalibOptions.

Examples

library(airGR)

## loading catchment data
data(L0123001)

## loading generalist parameter sets
data(Param_Sets_GR4J)
str(Param_Sets_GR4J)

## computation of the real GR4J X4
Param_Sets_GR4J$X4 <- Param_Sets_GR4J$X4u / 5.995 * BasinInfo$BasinArea^0.3
Param_Sets_GR4J$X4u <- NULL
Param_Sets_GR4J <- as.matrix(Param_Sets_GR4J)

## preparation of the InputsModel object

## ---- calibration step
## short calibration period selection (< 6 months)
Ind_Cal <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1990-01-01"), which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1990-02-28"))

## preparation of the RunOptions object for the calibration period
RunOptions_Cal <- CreateRunOptions(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel, IndPeriod_Run = Ind_Cal)

## simulation and efficiency criterion (Nash-Sutcliffe Efficiency)
## with all generalist parameter sets on the calibration period
OutputsCrit_Loop <- apply(Param_Sets_GR4J, 1, function(Param) {
OutputsModel_Cal <- RunModel_GR4J(InputsModel = InputsModel, RunOptions = RunOptions_Cal, Param = Param)

InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions_Cal, Obs = BasinObs$Qmm[Ind_Cal])

OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel_Cal)
return(OutputsCrit$CritValue)

## best parameter set
Param_Best <- unlist(Param_Sets_GR4J[which.max(OutputsCrit_Loop), ])

## ---- validation step

## validation period selection
Ind_Val <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-03-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object for the validation period
RunOptions_Val <- CreateRunOptions(FUN_MOD = RunModel_GR4J, InputsModel = InputsModel, IndPeriod_Run = Ind_Val)

## simulation with the best parameter set on the validation period
OutputsModel_Val <- RunModel_GR4J(InputsModel = InputsModel, RunOptions = RunOptions_Val, Param = Param_Best)

## results preview of the simulation with the best parameter set on the validation period
plot(OutputsModel_Val, Qobs = BasinObs$Qmm[Ind_Val])

## efficiency criterion (Nash-Sutcliffe Efficiency) on the validation period
InputsCrit_Val <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions_Val, Obs = BasinObs$Qmm[Ind_Val])
OutputsCrit_Val <- ErrorCrit_NSE(InputsCrit = InputsCrit_Val, OutputsModel = OutputsModel_Val)

---

**PE_Oudin**

*Computation of series of potential evapotranspiration at the daily or hourly time steps with Oudin’s formula*

**Description**

Function which computes PE using the formula from Oudin et al. (2005). PE can be computed at the daily time step from hourly or daily temperature and at the hourly time step with hourly or daily temperature through a disaggregation of daily PE (see details).

**Usage**

```r
PE_Oudin(JD, Temp, Lat, LatUnit,
         TimeStepIn = "daily", TimeStepOut = "daily")
```
## deprecated function

PE\textsubscript{daily\_Oudin}(JD, Temp, Lat\textsubscript{Rad}, Lat, Lat\textsubscript{Unit})

### Arguments

- **JD** [numeric] time series of Julian day of the year [-]; see details
- **Temp** [numeric] time series of daily (or hourly) mean air temperature [°C]
- **Lat\textsubscript{Rad}** [deprecated][numeric] latitude of measurement for the temperature series [radians]. Please use **Lat** instead
- **Lat** [numeric] latitude of measurement for the temperature series [radians or degrees]
- **Lat\textsubscript{Unit}** [character] latitude unit (default = "rad" or "deg")
- **TimeStep\textsubscript{In}** [character] time step of inputs (e.g. "daily" or "hourly", default = "daily")
- **TimeStep\textsubscript{Out}** [character] time step of outputs (e.g. "daily" or "hourly", default = "daily")

### Details

In the **JD** argument, the Julian day of the year of the 1st of January is equal to 1 and the 31st of December to 365 (366 in leap years). If the Julian day of the year is computed on an object of the POSIX\textsubscript{lt} class, the user has to add 1 to the returned value (e.g. \texttt{as.POSIXlt("2016-12-31")$yday + 1}).

When hourly temperature is provided, all the values of the same day have to be set to the same Julian day of the year (e.g. \texttt{as.POSIXlt("2016-12-31 00:00:00")$yday + 1} and \texttt{as.POSIXlt("2016-12-31 00:01:00")$yday + 1}). Each single day must be provided 24 identical Julian day values (one for each hour).

Four cases are possible:

- **TimeStep\textsubscript{In} = "daily"** and **TimeStep\textsubscript{Out} = "daily"**: this is the classical application of the Oudin et al. (2005) formula
- **TimeStep\textsubscript{In} = "daily"** and **TimeStep\textsubscript{Out} = "hourly"**: the daily temperature is used inside the **PE\textsubscript{Oudin}** function to calculate daily PE, which is then disaggregated at the hourly time step with use of a sinusoidal function (see Lobligeois, 2014, p. 78)
- **TimeStep\textsubscript{In} = "hourly"** and **TimeStep\textsubscript{Out} = "daily"**: the hourly temperature is aggregated at the daily time step and the daily PE is calculated normally within **PE\textsubscript{Oudin}**
- **TimeStep\textsubscript{In} = "hourly"** and **TimeStep\textsubscript{Out} = "hourly"**: the hourly temperature is aggregated at the daily time step, the daily PE is then calculated normally within **PE\textsubscript{Oudin}**, which is finally disaggregated at the hourly time step with use of a sinusoidal function (see Lobligeois, 2014, p. 78)

The use of the **PE\textsubscript{daily\_Oudin}** corresponds to the first case of the use of **PE\textsubscript{Oudin}**.

### Value

numeric time series of daily potential evapotranspiration [mm/time step]
plot

Author(s)

Laurent Coron, Ludovic Oudin, Olivier Delaigue, Guillaume Thirel

References


Examples

```r
library(airGR)
data(L0123001)
PotEvap <- PE_Oudin(JD = as.POSIXlt(BasinObs$DatesR)$yday + 1, Temp = BasinObs$T, Lat = 0.8, LatUnit = "rad")
```

Description

Function which creates a screen plot giving an overview of the model outputs.

Usage

```r
## S3 method for class 'OutputsModel'
plot(x, Qobs = NULL, IndPeriod_Plot = NULL, BasinArea = NULL, which = "synth", log_scale = FALSE, cex.axis = 1, cex.lab = 0.9, cex.leg = 0.9, lwd = 1, LayoutMat = NULL, LayoutWidths = rep.int(1, ncol(LayoutMat)), LayoutHeights = rep.int(1, nrow(LayoutMat)), verbose = TRUE, ...)
```

Arguments

- `x` [object of class `OutputsModel`] list of model outputs (which must at least include `DatesR`, `Precip` and `Qsim`) [POSIXlt, mm/time step, mm/time step]
- `Qobs` (optional) [numeric] time series of observed flow (for the same time steps than simulated) [mm/time step]
**IndPeriod_Plot** (optional) [numeric] indices of the time steps to be plotted (among the OutputsModel series)

**BasinArea** (optional) [numeric] basin area [km²], used to plot flow axes in m³/s

**which** (optional) [character] choice of plots (e.g. c("Precip","Temp","SnowPack","Flows","Error","Regime","CumFreq","CorQQ")), default = "synth", see details below

**log_scale** (optional) [boolean] indicating if the flow and the error time series axis and the flow error time series axis are to be logarithmic, default = FALSE

**cex.axis** (optional) [numeric] the magnification to be used for axis annotation relative to the current setting of cex

**cex.lab** (optional) [numeric] the magnification to be used for x and y labels relative to the current setting of cex

**cex.leg** (optional) [numeric] the magnification to be used for the legend labels relative to the current setting of cex

**lwd** (optional) [numeric] the line width (a positive number)

**LayoutMat** (optional) [numeric] a matrix object specifying the location of the next N figures on the output device. Each value in the matrix must be 0 or a positive integer. If N is the largest positive integer in the matrix, then the integers 1, …, N-1 must also appear at least once in the matrix (see layout)

**LayoutWidths** (optional) [numeric] a vector of values for the widths of columns on the device (see layout)

**LayoutHeights** (optional) [numeric] a vector of values for the heights of rows on the device (see layout)

**verbose** (optional) [boolean] indicating if the function is run in verbose mode or not, default = TRUE

... other parameters to be passed through to plotting functions

**Details**

Different types of independent graphs are available (depending on the model, but always drawn in this order):

- "Precip": time series of total precipitation
- "PotEvap": time series of potential evapotranspiration
- "ActEvap": time series of simulated actual evapotranspiration (overlaid to "PotEvap" if already drawn)
- "Temp": time series of temperature (plotted only if CemaNeige is used)
- "SnowPack": time series of snow water equivalent (plotted only if CemaNeige is used)
- "Flows": time series of simulated flows (and observed flows if provided)
- "Error": time series of simulated flows minus observed flows (and observed flows if provided)
- "Regime": interannual median monthly simulated flow (and observed flows if provided)
• "CorQQ": correlation plot between simulated and observed flows (only if observed flows provided)

• "CumFreq": cumulative frequency plot for simulated flows (and observed flows if provided)

Different dashboards of results including various graphs are available:

• "perf": corresponds to "Error", "Regime", "CumFreq" and "CorQQ"

• "ts": corresponds to "Precip", "PotEvap", "Temp", "SnowPack" and "Flows"

• "synth": corresponds to "Precip", "Temp", "SnowPack", "Flows", "Regime", "CumFreq" and "CorQQ"


If several dashboards are selected, or if an independent graph is called with a dashboard, the graphical device will include all the requested graphs without redundancy.

Value
Screen plot window.

Author(s)
Laurent Coron, Olivier Delaigue, Guillaume Thirel

Examples
### see examples of RunModel_GR4J or RunModel_CemaNeigeGR4J functions to understand how the example datasets have been prepared

```r
# loading examples dataset for GR4J and GR4J + CemaNeige
data(exampleSimPlot)

### Qobs and outputs from GR4J and GR4J + CemaNeige models
str(simGR4J, max.level = 1)
str(simCNGR4J, max.level = 1)

### default dashboard (which = "synth")

# GR models whithout CemaNeige
plot(simGR4J$OutputsModel, Qobs = simGR4J$Qobs)

# GR models whith CemaNeige ("Temp" and "SnowPack" added)
plot(simCNGR4J$OutputsModel, Qobs = simCNGR4J$Qobs)

### "Error" and "CorQQ" plots cannot be display whithout Qobs
plot(simGR4J$OutputsModel, which = "all", Qobs = simGR4J$Qobs)
plot(simGR4J$OutputsModel, which = "all", Qobs = NULL)
```
### complex plot arrangements

```r
plot(simGR4J$OutputsModel, Qobs = simGR4J$Qobs,
     which = c("Flows", "Regime", "CumFreq", "CorQQ"),
     LayoutMat = matrix(c(1, 2, 3, 1, 4, 4), ncol = 2),
     LayoutWidths = c(1.5, 1),
     LayoutHeights = c(0.5, 1, 1))
```

### add a main title

```r
# the whole list of settable par's
opar <- par(no.readonly = TRUE)

# define outer margins and a title inside it
par(oma = c(0, 0, 3, 0))
plot(simGR4J$OutputsModel, Qobs = simGR4J$Qobs)
title(main = "GR4J outputs", outer = TRUE, line = 1.2, cex.main = 1.4)

# reset original par
par(opar)
```

---

**RunModel**

*Run with the provided hydrological model function*

---

**Description**

Function which performs a single model run with the provided function over the selected period.

**Usage**

```r
RunModel(InputsModel, RunOptions, Param, FUN_MOD)
```

**Arguments**

- **InputsModel** [object of class `InputsModel` see `CreateInputsModel` for details]
- **RunOptions** [object of class `RunOptions` see `CreateRunOptions` for details]
- **Param** [numeric] vector of model parameters
- **FUN_MOD** [function] hydrological model function (e.g. `RunModel_GR4J`, `RunModel_CemaNeigeGR4J`)

**Value**

- list see `RunModel_GR4J` or `RunModel_CemaNeigeGR4J` for details

**Author(s)**

Laurent Coron, Olivier Delaigue
RunModel_CemaNeige

See Also

RunModel_GR4J, RunModel_CemaNeigeGR4J, CreateInputsModel, CreateRunOptions, CreateIniStates.

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
                     Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
                      which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
                                InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 734.568, X2 = -0.840, X3 = 109.809, X4 = 1.971)
OutputsModel <- RunModel(InputsModel = InputsModel,
                         RunOptions = RunOptions, Param = Param,
                         FUN_MOD = RunModel_GR4J)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
                                RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

---

RunModel_CemaNeige  Run with the CemaNeige snow module

Description

Function which performs a single run for the CemaNeige snow module at the daily or hourly time step.

Usage

RunModel_CemaNeige(InputsModel, RunOptions, Param)
RunModel_CemaNeige

Arguments

InputsModel [object of class InputsModel] see CreateInputsModel for details
RunOptions [object of class RunOptions] see CreateRunOptions for details
Param [numeric] vector of 2 (or 4 parameters if IsHyst = TRUE, see CreateRunOptions for details)

CemaNeige X1 weighting coefficient for snow pack thermal state [-]
CemaNeige X2 degree-day melt coefficient [mm°C/time step]
CemaNeige X3 (optional) accumulation threshold [mm] (needed if IsHyst = TRUE)
CemaNeige X4 (optional) percentage (between 0 and 1) of annual snowfall defining the melt threshold [-] (needed if IsHyst = TRUE)

Details

The choice of the CemaNeige version (i.e. with or without hysteresis) is explained in CreateRunOptions. For further details on the model, see the references section. For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list list containing the function outputs organised as follows:

$DatesR [POSIXlt] series of dates
$CemaNeigeLayers [list] list of CemaNeige outputs (1 list per layer)
$CemaNeigeLayers[[iLayer]]$Pliq [numeric] series of liquid precip. [mm/time step]
$CemaNeigeLayers[[iLayer]]$Psol [numeric] series of solid precip. [mm/time step]
$CemaNeigeLayers[[iLayer]]$SnowPack [numeric] series of snow pack [mm]
$CemaNeigeLayers[[iLayer]]$ThermalState [numeric] series of snow pack thermal state [°C]
$CemaNeigeLayers[[iLayer]]$Gratio [numeric] series of Gratio [0-1]
$CemaNeigeLayers[[iLayer]]$PotMelt [numeric] series of potential snow melt [mm/time step]
$CemaNeigeLayers[[iLayer]]$Melt [numeric] series of actual snow melt [mm/time step]
$CemaNeigeLayers[[iLayer]]$PliqAndMelt [numeric] series of liquid precip. + actual snow melt [mm/time step]
$CemaNeigeLayers[[iLayer]]$Temp [numeric] series of air temperature [°C]
$CemaNeigeLayers[[iLayer]]$Gthreshold [numeric] series of melt threshold [mm]
$CemaNeigeLayers[[iLayer]]$Glocalmax [numeric] series of local melt threshold for hysteresis [mm]
$StateEnd [numeric] states at the end of the run: CemaNeige states [mm & °C], see CreateIniStates for more details

(refer to the provided references or to the package source code for further details on these model outputs)

Author(s)

Laurent Coron, Audrey Valéry, Vazken Andréassian, Olivier Delaigue, Guillaume Thirel
RunModel_CemaNeige

References


See Also

RunModel_CemaNeigeGR4J, CreateInputsModel, CreateRunOptions, CreateIniStates, CreateCalibOptions.

Examples

library(airGR)

## load of catchment data
data(L0123002)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_CemaNeige, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, TempMean = BasinObs$T,
ZInputs = BasinInfo$HypsoData[51], HypsoData = BasinInfo$HypsoData,
NLayers = 5)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
                which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## ---- original version of CemaNeige

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeige, InputsModel = InputsModel,
                                IndPeriod_Run = Ind_Run)

## simulation
Param <- c(CNX1 = 0.962, CNX2 = 2.249)
OutputsModel <- RunModel_CemaNeige(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel)

## ---- version of CemaNeige with the Linear Hysteresis

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeige, InputsModel = InputsModel, IndPeriod_Run = Ind_Run, IsHyst = TRUE)

## simulation
Param <- c(CNX1 = 0.962, CNX2 = 2.249, CNX3 = 100, CNX4 = 0.4)
OutputsModel <- RunModel_CemaNeige(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel)

---

RunModel_CemaNeigeGR4H  
*Run with the CemaNeigeGR4H hydrological model*

---

**Description**

Function which performs a single run for the CemaNeige-GR4H hourly lumped model over the test period.

**Usage**

RunModel_CemaNeigeGR4H(InputsModel, RunOptions, Param)

**Arguments**

- **InputsModel** [object of class *InputsModel*] see CreateInputsModel for details
- **RunOptions** [object of class *RunOptions*] see CreateRunOptions for details
- **Param** [numeric] vector of 6 (or 8 parameters if IsHyst = TRUE, see CreateRunOptions for details)

- **GR4H X1** production store capacity [mm]
- **GR4H X2** intercatchment exchange coefficient [mm/h]
- **GR4H X3** routing store capacity [mm]
- **GR4H X4** unit hydrograph time constant [h]
- **CemaNeige X1** weighting coefficient for snow pack thermal state [-]
- **CemaNeige X2** degree-hour melt coefficient [mm°C/h]
- **CemaNeige X3** (optional) accumulation threshold [mm] (needed if IsHyst = TRUE)
- **CemaNeige X4** (optional) percentage (between 0 and 1) of annual snowfall defining the melt threshold [-] (needed if IsHyst = TRUE)

**Details**

It is advised to run the GR5H model with an interception store (see Ficchi et al. (2019)) as it improves the consistency of the model fluxes and provides better performance. To do so, the *Imax* functions allows to estimates the maximal capacity of the interception store, which can then be given to CreateRunOptions.
The choice of the CemaNeige version is explained in CreateRunOptions.
For further details on the model, see the references section.
For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list  list containing the function outputs organised as follows:

$DatesR  [POSIXlt] series of dates
$PotEvap  [numeric] series of input potential evapotranspiration [mm/h]
$Precip  [numeric] series of input total precipitation [mm/h]
$Prod  [numeric] series of production store level [mm]
$Pn  [numeric] series of net rainfall [mm/h]
$Ps  [numeric] series of the part of Pn filling the production stores [mm/h]
$AE  [numeric] series of actual evapotranspiration [mm/h]
$Perc  [numeric] series of percolation (PERC) [mm/h]
$PR  [numeric] series of PR=Pn-Ps+Perc [mm/h]
$Q9  [numeric] series of UH1 outflow (Q9) [mm/h]
$Q1  [numeric] series of UH2 outflow (Q1) [mm/h]
$Rout  [numeric] series of routing store level [mm]
$Exch  [numeric] series of potential semi-exchange between catchments [mm/h]
$AEExch1  [numeric] series of actual exchange between catchments for branch 1 [mm/h]
$AEExch2  [numeric] series of actual exchange between catchments for branch 2 [mm/h]
$AEExch  [numeric] series of actual exchange between catchments (1+2) [mm/h]
$QR  [numeric] series of routing store outflow (QR) [mm/h]
$QD  [numeric] series of direct flow from UH2 after exchange (QD) [mm/h]
$Qsim  [numeric] series of simulated discharge [mm/h]
$CemaNeigeLayers  [list] list of CemaNeige outputs (1 list per layer)
$CemaNeigeLayers[[iLayer]]$Pliq  [numeric] series of liquid precip. [mm/h]
$CemaNeigeLayers[[iLayer]]$Psol  [numeric] series of solid precip. [mm/h]
$CemaNeigeLayers[[iLayer]]$SnowPack  [numeric] series of snow pack [mm]
$CemaNeigeLayers[[iLayer]]$ThermalState  [numeric] series of snow pack thermal state [°C]
$CemaNeigeLayers[[iLayer]]$Gratio  [numeric] series of Gratio [0-1]
$CemaNeigeLayers[[iLayer]]$PotMelt  [numeric] series of potential snow melt [mm/h]
$CemaNeigeLayers[[iLayer]]$Melt  [numeric] series of actual snow melt [mm/h]
$CemaNeigeLayers[[iLayer]]$PliqAndMelt  [numeric] series of liquid precip. + actual snow melt [mm/h]
$CemaNeigeLayers[[iLayer]]$Temp  [numeric] series of air temperature [°C]
$CemaNeigeLayers[[iLayer]]$Gthreshold  [numeric] series of melt threshold [mm]
$CemaNeigeLayers[[iLayer]]$Glocalmax  [numeric] series of local melt threshold for hysteresis [mm]
$StateEnd  [numeric] states at the end of the run:
store & unit hydrographs levels [mm], CemaNeige states [mm & °C],
see CreateIniStates for more details

(refer to the provided references or to the package source code for further details on these model outputs)
RunModel_CemaNeigeGR4H

Author(s)

Laurent Coron, Claude Michel, Charles Perrin, Thibault Mathevet, Audrey Valéry, Vazken Andréassian, Olivier Delaigue, Guillaume Thirel

References


See Also


Examples

```r
## Not run:
library(airGR)

## loading catchment data
data(U2345030)

## preparation of the InputsModel object

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M")="2004-03-01 00:00"), which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M")="2008-12-31 23:00"))

## ---- original version of Cemaneige

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeigeGR4H, InputsModel = InputsModel,
```

RunModel_CemaNeigeGR4J

### simulation

Param <- c(X1 = 149.905, X2 = -0.487, X3 = 391.506, X4 = 9.620, CNX1 = 0.520, CNX2 = 0.133)

OutputsModel <- RunModel_CemaNeigeGR4J(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

### results preview

plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

### efficiency criterion: Nash-Sutcliffe Efficiency

InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])

OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## End(Not run)

---

RunModel_CemaNeigeGR4J

Run with the CemaNeigeGR4J hydrological model

---

**Description**

Function which performs a single run for the CemaNeige-GR4J daily lumped model over the test period.

**Usage**

RunModel_CemaNeigeGR4J(InputsModel, RunOptions, Param)

**Arguments**

- **InputsModel** [object of class `InputsModel`] see `CreateInputsModel` for details
- **RunOptions** [object of class `RunOptions`] see `CreateRunOptions` for details
- **Param** [numeric] vector of 6 (or 8 parameters if `IsHyst = TRUE`, see `CreateRunOptions` for details)

- **GR4J X1** production store capacity [mm]
- **GR4J X2** intercatchment exchange coefficient [mm/d]
- **GR4J X3** routing store capacity [mm]
- **GR4J X4** unit hydrograph time constant [d]
- **CemaNeige X1** weighting coefficient for snow pack thermal state [-]
- **CemaNeige X2** degree-day melt coefficient [mm°C/d]
- **CemaNeige X3** (optional) accumulation threshold [mm] (needed if `IsHyst = TRUE`)
- **CemaNeige X4** (optional) percentage (between 0 and 1) of annual snowfall defining the melt threshold [-] (needed if `IsHyst = TRUE`)
Details

The choice of the CemaNeige version is explained in CreateRunOptions. For further details on the model, see the references section. For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list  list containing the function outputs organised as follows:

- $DatesR  [POSIXlt] series of dates
- $PotEvap  [numeric] series of input potential evapotranspiration [mm/d]
- $Precip  [numeric] series of input total precipitation [mm/d]
- $Prod  [numeric] series of production store level [mm]
- $Pn  [numeric] series of net rainfall [mm/d]
- $Ps  [numeric] series of the part of Pn filling the production store [mm/d]
- $AE  [numeric] series of actual evapotranspiration [mm/d]
- $Perc  [numeric] series of percolation (PERC) [mm/d]
- $PR  [numeric] series of PR=Pn-Ps+Perc [mm/d]
- $Q9  [numeric] series of UH1 outflow (Q9) [mm/d]
- $Q1  [numeric] series of UH2 outflow (Q1) [mm/d]
- $Rout  [numeric] series of routing store level [mm]
- $Exch  [numeric] series of potential semi-exchange between catchments [mm/d]
- $AE1  [numeric] series of actual exchange between catchments for branch 1 [mm/d]
- $AE2  [numeric] series of actual exchange between catchments for branch 2 [mm/d]
- $AE3  [numeric] series of actual exchange between catchments (1+2) [mm/d]
- $QR  [numeric] series of routing store outflow (QR) [mm/d]
- $QD  [numeric] series of direct flow from UH2 after exchange (QD) [mm/d]
- $Qsim  [numeric] series of simulated discharge [mm/d]
- $CemaNeigeLayers  [list] list of CemaNeige outputs (1 list per layer)
- $CemaNeigeLayers[iiLayer]$Pliq  [numeric] series of liquid precip. [mm/d]
- $CemaNeigeLayers[iiLayer]$Psol  [numeric] series of solid precip. [mm/d]
- $CemaNeigeLayers[iiLayer]$PotMelt  [numeric] series of potential snow melt [mm/d]
- $CemaNeigeLayers[iiLayer]$PliqAndMelt  [numeric] series of liquid precip. + actual snow melt [mm/d]
- $StateEnd  [numeric] states at the end of the run:
  store & unit hydrographs levels [mm], CemaNeige states [mm & °C], see CreateIniStates for more details

(refer to the provided references or to the package source code for further details on these model outputs)
Author(s)
Laurent Coron, Claude Michel, Charles Perrin, Audrey Valéry, Vazken Andréassian, Olivier Delaigue, Guillaume Thirel

References


See Also
RunModel_CemaNeige, RunModel_CemaNeigeGR5J, RunModel_CemaNeigeGR6J, RunModel_GR4J, CreateInputsModel, CreateRunOptions, CreateIniStates.

Examples

library(airGR)

## loading catchment data
data(L0123002)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_CemaNeigeGR4J, DatesR = BasinObs$DatesR, 
Precip = BasinObs$P, PotEvap = BasinObs$E, TempMean = BasinObs$T, 
ZInputs = median(BasinInfo$HypsoData), 
HypsoData = BasinInfo$HypsoData, NLayers = 5)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d")=="1999-12-31"))

## ---- original version of CemaNeige

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeigeGR4J, InputsModel = InputsModel, 
IndPeriod_Run = Ind_Run)
RunModel_CemaNeigeGR5H

Run with the CemaNeigeGR5H hydrological model

Description

Function which performs a single run for the CemaNeige-GR5H hourly lumped model over the test period.

Usage

RunModel_CemaNeigeGR5H(InputsModel, RunOptions, Param)
Arguments

InputsModel [object of class InputsModel] see CreateInputsModel for details
RunOptions [object of class RunOptions] see CreateRunOptions for details
Param [numeric] vector of 7 (or 9 parameters if IsHyst = TRUE, see CreateRunOptions for details)

GR5H X1 production store capacity [mm]
GR5H X2 intercatchment exchange coefficient [mm/h]
GR5H X3 routing store capacity [mm]
GR5H X4 unit hydrograph time constant [h]
GR5H X5 intercatchment exchange threshold [-]
CemaNeige X1 weighting coefficient for snow pack thermal state [-]
CemaNeige X2 degree-hour melt coefficient [mm°C/h]
CemaNeige X3 (optional) accumulation threshold [mm] (needed if IsHyst = TRUE)
CemaNeige X4 (optional) percentage (between 0 and 1) of annual snowfall defining the melt threshold [-] (needed if IsHyst = TRUE)

Details

The choice of the CemaNeige version is explained in CreateRunOptions.
For further details on the model, see the references section.
For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list list containing the function outputs organised as follows:

$DatesR [POSIXlt] series of dates
$PotEvap [numeric] series of input potential evapotranspiration [mm/h]
$Precip [numeric] series of input total precipitation [mm/h]
$Interc [numeric] series of interception store level [mm]
$Prod [numeric] series of production store level [mm]
$Pn [numeric] series of net rainfall [mm/h]
$Ps [numeric] series of the part of Pn filling the production store [mm/h]
$AE [numeric] series of actual evapotranspiration [mm/h]
$EI [numeric] series of evapotranspiration from rainfall neutralisation or interception store [mm/h]
$ES [numeric] series of evapotranspiration from production store [mm/h]
$Perc [numeric] series of percolation (PERC) [mm/h]
$PR [numeric] series of PR=Pn-Ps+Perc [mm/h]
$Q9 [numeric] series of UH1 outflow (Q9) [mm/h]
$Q1 [numeric] series of UH2 outflow (Q1) [mm/h]
$QR [numeric] series of routing store outflow [mm/h]
$RD [numeric] series of direct flow from UH2 after exchange (QD) [mm/h]
RunModel_CemaNeigeGR5H

$Qsim$
$CemaNeigeLayers[[iLayer]]$Pliq
$CemaNeigeLayers[[iLayer]]$Psol
$CemaNeigeLayers[[iLayer]]$SnowPack
$CemaNeigeLayers[[iLayer]]$ThermalState
$CemaNeigeLayers[[iLayer]]$Gratio
$CemaNeigeLayers[[iLayer]]$PotMelt
$CemaNeigeLayers[[iLayer]]$Melt
$CemaNeigeLayers[[iLayer]]$PliqAndMelt
$CemaNeigeLayers[[iLayer]]$Temp
$CemaNeigeLayers[[iLayer]]$Gthreshold
$CemaNeigeLayers[[iLayer]]$Glocalmax
$StateEnd$

[numERIC] series of simulated discharge [mm/h]
[numERIC] series of liquid precip. [mm/h]
[numERIC] series of solid precip. [mm/h]
[numERIC] series of snow pack [mm]
[numERIC] series of snow pack thermal state [°C]
[numERIC] series of Gratio [0-1]
[numERIC] series of potential snow melt [mm/h]
[numERIC] series of actual snow melt [mm/h]
[numERIC] series of liquid precip. + actual snow melt [mm/h]
[numERIC] series of air temperature [°C]
[numERIC] series of melt threshold [mm]
[numERIC] series of local melt threshold for hysteresis [mm]
[numERIC] states at the end of the run:
store & unit hydrographs levels [mm], CemaNeige states [mm & °C],
see CreateIniStates for more details

(refer to the provided references or to the package source code for further details on these model outputs)

Author(s)
Laurent Coron, Guillaume Thirel, Olivier Delaigue, Audrey Valéry, Vazken Andréassian

References


See Also

RunModel_CemaNeige, RunModel_CemaNeigeGR4H, RunModel_GR5H, Imax, CreateInputsModel, CreateRunOptions, CreateIniStates.

Examples

```r
## Not run:
library(airGR)

data(U2345030)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_CemaNeigeGR5H, DatesR = BasinObs$DatesR, 
Precip = BasinObs$P, PotEvap = BasinObs$E, TempMean = BasinObs$T, 
ZInputs = BasinInfo$ZInputs, 
HypsoData = BasinInfo$HypsoData, NLayers = 5)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M") == "2004-03-01 00:00"), 
which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M") == "2008-12-31 23:00"))

## ---- original version of CemaNeige

## Imax computation
Imax <- Imax(InputsModel = InputsModel, IndPeriod_Run = Ind_Run, 
TestedValues = seq(from = 0, to = 3, by = 0.2))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeigeGR5H, InputsModel = InputsModel, 
Imax = Imax, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 218.537, X2 = -0.009, X3 = 174.862, X4 = 6.674, X5 = 0.000, 
CNX1 = 0.002, CNX2 = 3.787)
OutputsModel <- RunModel_CemaNeigeGR5H(InputsModel = InputsModel, 
RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, 
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## End(Not run)
```
Run with the CemaNeigeGR5J hydrological model

Description

Function which performs a single run for the CemaNeige-GR5J daily lumped model.

Usage

RunModel_CemaNeigeGR5J(InputsModel, RunOptions, Param)

Arguments

InputsModel [object of class InputsModel] see CreateInputsModel for details
RunOptions [object of class RunOptions] see CreateRunOptions for details
Param [numeric] vector of 7 (or 9 parameters if IsHyst = TRUE, see CreateRunOptions for details)

GR5J X1 production store capacity [mm]
GR5J X2 intercatchment exchange coefficient [mm/d]
GR5J X3 routing store capacity [mm]
GR5J X4 unit hydrograph time constant [d]
GR5J X5 intercatchment exchange threshold [-]
CemaNeige X1 weighting coefficient for snow pack thermal state [-]
CemaNeige X2 degree-day melt coefficient [mm/°C/d]
CemaNeige X3 (optional) accumulation threshold [mm] (needed if IsHyst = TRUE)
CemaNeige X4 (optional) percentage (between 0 and 1) of annual snowfall defining the melt threshold [-] (needed if IsHyst = TRUE)

Details

The choice of the CemaNeige version is explained in CreateRunOptions.
For further details on the model, see the references section.
For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list list containing the function outputs organised as follows:

$DatesR [POSIXlt] series of dates
$PotEvap [numeric] series of input potential evapotranspiration [mm/d]
$Precip [numeric] series of input total precipitation [mm/d]
$Prod [numeric] series of production store level [mm]
$Pn [numeric] series of net rainfall [mm/d]
$Ps [numeric] series of the part of Pn filling the production store [mm/d]
$AE [numeric] series of actual evapotranspiration [mm/d]
$Perc$ [numeric] series of percolation (PERC) [mm/d]
$PR$ [numeric] series of PR = Pn-Ps+Perc [mm/d]
$Q9$ [numeric] series of UH1 outflow (Q9) [mm/d]
$Q1$ [numeric] series of UH2 outflow (Q1) [mm/d]
$Rout$ [numeric] series of routing store level [mm]
$Exch$ [numeric] series of potential semi-exchange between catchments [mm/d]
$AEcH1$ [numeric] series of actual exchange between catchments for branch 1 [mm/d]
$AEcH2$ [numeric] series of actual exchange between catchments for branch 2 [mm/d]
$AEcH$ [numeric] series of actual exchange between catchments (1+2) [mm/d]
$QR$ [numeric] series of routing store outflow (QR) [mm/d]
$QD$ [numeric] series of direct flow from UH2 after exchange (QD) [mm/d]
$Qsim$ [numeric] series of simulated discharge [mm/d]
$CemaNeigeLayers$ [list] list of CemaNeige outputs (1 list per layer)
$CemaNeigeLayers[iLayer]$Pliq [numeric] series of liquid precip. [mm/d]
$CemaNeigeLayers[iLayer]$Psol [numeric] series of solid precip. [mm/d]
$CemaNeigeLayers[iLayer]$SnowPack [numeric] series of snow pack [mm]
$CemaNeigeLayers[iLayer]$PotMelt [numeric] series of potential snow melt [mm/d]
$CemaNeigeLayers[iLayer]$Melt [numeric] series of actual snow melt [mm/d]
$CemaNeigeLayers[iLayer]$PliqAndMelt [numeric] series of liquid precip. + actual snow melt [mm/d]
$CemaNeigeLayers[iLayer]$Gthreshold [numeric] series of melt threshold [mm]
$CemaNeigeLayers[iLayer]$Glocalmax [numeric] series of local melt threshold for hysteresis [mm]
$StateEnd$ [numeric] states at the end of the run: store & unit hydrographs levels [mm], CemaNeige states [mm & °C], see `CreateIniStates` for more details

(refer to the provided references or to the package source code for further details on these model outputs)

**Author(s)**

Laurent Coron, Claude Michel, Nicolas Le Moine, Audrey Valéry, Vazken Andréassian, Olivier Delaigue, Guillaume Thirel

**References**


See Also

RunModel_CemaNeige, RunModel_CemaNeigeGR4J, RunModel_CemaNeigeGR6J, RunModel_GR5J, CreateInputsModel, CreateRunOptions, CreateIniStates.

Examples

library(airGR)

## loading catchment data
data(L0123002)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_CemaNeigeGR5J, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, PotEvap = BasinObs$E, TempMean = BasinObs$T,
ZInputs = median(BasinInfo$HypsoData),
HypsoData = BasinInfo$HypsoData, NLayers = 5)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeigeGR5J, InputsModel = InputsModel,
IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 179.139, X2 = -0.100, X3 = 203.815, X4 = 1.174, X5 = 2.478,
CNX1 = 0.977, CNX2 = 2.774)
OutputsModel <- RunModel_CemaNeigeGR5J(InputsModel = InputsModel,
RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## simulation with the Linear Hysteresis
## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeigeGR5J, InputsModel = InputsModel, IndPeriod_Run = Ind_Run, IsHyst = TRUE)
Param <- c(179.139, -0.100, 203.815, 1.174, 2.478, 0.977, 2.774, 100, 0.4)
OutputsModel <- RunModel_CemaNeigeGR5J(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

RunModel_CemaNeigeGR6J

*Run with the CemaNeigeGR6J hydrological model*

### Description
Function which performs a single run for the CemaNeige-GR6J daily lumped model.

### Usage

RunModel_CemaNeigeGR6J(InputsModel, RunOptions, Param)

### Arguments

- **InputsModel** [object of class InputsModel] see CreateInputsModel for details
- **RunOptions** [object of class RunOptions] see CreateRunOptions for details
- **Param** [numeric] vector of 8 (or 10 parameters if IsHyst = TRUE, see CreateRunOptions for details)

- **GR6J X1** production store capacity [mm]
- **GR6J X2** intercatchment exchange coefficient [mm/d]
- **GR6J X3** routing store capacity [mm]
- **GR6J X4** unit hydrograph time constant [d]
- **GR6J X5** intercatchment exchange threshold [-]
- **GR6J X6** coefficient for emptying exponential store [mm]
- **CemaNeige X1** weighting coefficient for snow pack thermal state [-]
- **CemaNeige X2** degree-day melt coefficient [mm/°C/d]
- **CemaNeige X3** (optional) accumulation threshold [mm] (needed if IsHyst = TRUE)
- **CemaNeige X4** (optional) percentage (between 0 and 1) of annual snowfall defining the melt threshold [-] (needed if IsHyst = TRUE)
Details

The choice of the CemaNeige version is explained in CreateRunOptions.
For further details on the model, see the references section.
For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list  list containing the function outputs organised as follows:

$DatesR [POSIXlt] series of dates
$PotEvap [numeric] series of input potential evapotranspiration [mm/d]
$Precip [numeric] series of input total precipitation [mm/d]
$Prod [numeric] series of production store level [mm]
$Pn [numeric] series of net rainfall [mm/d]
$Ps [numeric] series of the part of Ps filling the production store [mm/d]
$AE [numeric] series of actual evapotranspiration [mm/d]
$Perc [numeric] series of percolation (PERC) [mm/d]
$PR [numeric] series of PR=PN-PS+PERC [mm/d]
$Q9 [numeric] series of UH1 outflow (Q9) [mm/d]
$Q1 [numeric] series of UH2 outflow (Q1) [mm/d]
$Rout [numeric] series of routing store level [mm]
$Exch [numeric] series of potential semi-exchange between catchments [mm/d]
$AEexch1 [numeric] series of actual exchange between catchments for branch 1 [mm/d]
$AEexch2 [numeric] series of actual exchange between catchments for branch 2 [mm/d]
$SAExch [numeric] series of actual exchange between catchments (1+2) [mm/d]
$QR [numeric] series of routing store outflow (QR) [mm/d]
$QRExp [numeric] series of exponential store outflow (QRExp) [mm/d]
$Exp [numeric] series of exponential store level (negative) [mm]
$QD [numeric] series of direct flow from UH2 after exchange (QD) [mm/d]
$Qsim [numeric] series of Qsim [mm/d]
$CemaNeigeLayers [list] list of CemaNeige outputs (1 list per layer)
$CemaNeigeLayers[[iLayer]]$Pliq [numeric] series of liquid precip. [mm/d]
$CemaNeigeLayers[[iLayer]]$Psol [numeric] series of solid precip. [mm/d]
$CemaNeigeLayers[[iLayer]]$SnowPack [numeric] series of snow pack [mm]
$CemaNeigeLayers[[iLayer]]$ThermalState [numeric] series of snow pack thermal state [°C]
$CemaNeigeLayers[[iLayer]]$Gratio [numeric] series of Gratio [0-1]
$CemaNeigeLayers[[iLayer]]$PotMelt [numeric] series of potential snow melt [mm/d]
$CemaNeigeLayers[[iLayer]]$Melt [numeric] series of actual snow melt [mm/d]
$CemaNeigeLayers[[iLayer]]$PlaqAndMelt [numeric] series of liquid precip. + actual snow melt [mm/d]
$CemaNeigeLayers[[iLayer]]$Temp [numeric] series of air temperature [°C]
$CemaNeigeLayers[[iLayer]]$Gthreshold [numeric] series of local melt threshold for hysteresis [mm]
$CemaNeigeLayers[[iLayer]]$Glocalmax [numeric] states at the end of the run: store & unit hydrographs levels [mm], CemaNeige states [mm & °C], see CreateIniStates for more details

(refer to the provided references or to the package source code for further details on these model)
Author(s)
Laurent Coron, Claude Michel, Charles Perrin, Raji Pushpalatha, Nicolas Le Moine, Audrey Valéry, Vazken Andréassian, Olivier Delaigue, Guillaume Thirel

References


See Also
- RunModel_CemaNeige
- RunModel_CemaNeigeGR4J
- RunModel_CemaNeigeGR5J
- RunModel_GR6J
- CreateInputsModel
- CreateRunOptions

Examples
library(airGR)

## loading catchment data
data(L0123002)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_CemaNeigeGR6J, DatesR = BasinObs$DatesR, Precip = BasinObs$P, PotEvap = BasinObs$E, TempMean = BasinObs$T, ZInputs = median(BasinInfo$HypsoData), HypsoData = BasinInfo$HypsoData, NLayers = 5)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1990-01-01"),
                which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1999-12-31"))

## ---- original version of CemaNeige

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeigeGR6J, InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 116.482, X2 = 0.500, X3 = 72.733, X4 = 1.224, X5 = 0.278, X6 = 30.333, CNX1 = 0.977, CNX2 = 2.776)
OutputsModel <- RunModel_CemaNeigeGR6J(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

## ---- version of CemaNeige with the Linear Hysteresis

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_CemaNeigeGR6J, InputsModel = InputsModel, IndPeriod_Run = Ind_Run, IsHyst = TRUE)

## simulation
Param <- c(X1 = 116.482, X2 = 0.500, X3 = 72.733, X4 = 1.224, X5 = 0.278, X6 = 30.333, CNX1 = 0.977, CNX2 = 2.774, CNX3 = 100, CNX4 = 0.4)
OutputsModel <- RunModel_CemaNeigeGR6J(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

---

RunModel_GR1A  

*Run with the GRIA hydrological model*

---

**Description**

Function which performs a single run for the GR1A annual lumped model over the test period.

**Usage**

RunModel_GR1A(InputsModel, RunOptions, Param)
Arguments

InputsModel [object of class InputsModel] see CreateInputsModel for details
RunOptions [object of class RunOptions] see CreateRunOptions for details
Param [numeric] vector of 1 parameter

GR1A X1 model parameter [-]

Details

For further details on the model, see the references section. For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list list containing the function outputs organised as follows:

$DatesR [POSIXlt] series of dates
$PotEvap [numeric] series of input potential evapotranspiration [mm/y]
$Precip [numeric] series of input total precipitation [mm/y]
$Qsim [numeric] series of simulated discharge [mm/y]
$StateEnd [numeric] states at the end of the run (NULL) [-]

(refer to the provided references or to the package source code for further details on these model outputs)

Author(s)

Laurent Coron, Claude Michel, Olivier Delaigue, Guillaume Thirel

References


See Also

CreateInputsModel, CreateRunOptions.

Examples

library(airGR)

## loading catchment data
data(L0123001)

## conversion of example data from daily to yearly time step
RunModel_GR2M

---

**Description**

Function which performs a single run for the GR2M monthly lumped model over the test period.

**Usage**

```r
RunModel_GR2M(InputsModel, RunOptions, Param)
```

**Arguments**

- **InputsModel** [object of class `InputsModel`]
  see `CreateInputsModel` for details
- **RunOptions** [object of class `RunOptions`]
  see `CreateRunOptions` for details

---

## Run with the GR2M hydrological model

```r
TabSeries <- data.frame(BasinObs$DatesR, BasinObs$P, BasinObs$E, BasinObs$T, BasinObs$Qmm)
TimeFormat <- "daily"
NewTimeFormat <- "yearly"
ConvertFun <- c("sum", "sum", "mean", "sum")
YearFirstMonth <- 9;
NewTabSeries <- SeriesAggreg(TabSeries = TabSeries, TimeFormat = TimeFormat,
                   NewTimeFormat = NewTimeFormat, ConvertFun = ConvertFun,
                   YearFirstMonth = YearFirstMonth)
BasinObs <- NewTabSeries
names(BasinObs) <- c("DatesR", "P", "E", "T", "Qmm")

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR1A, DatesR = BasinObs$DatesR,
                   Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y") == "1990"),
                   which(format(BasinObs$DatesR, format = "%Y") == "1999"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR1A,
                   InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 0.840)
OutputsModel <- RunModel_GR1A(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
                   RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
```
Param [numeric] vector of 2 parameters
GR2M X1  production store capacity [mm]
GR2M X2  groundwater exchange coefficient [-]

Details

For further details on the model, see the references section. For further details on the argument structures and initialisation options, see \texttt{CreateRunOptions}.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{diagram.png}
\caption{Diagram of the GR2M model with variables and outputs.}
\end{figure}

Value

list  list containing the function outputs organised as follows:

- $DatesR$  [POSIXlt] series of dates
- $PotEvap$  [numeric] series of input potential evapotranspiration [mm/month]
- $Precip$  [numeric] series of input total precipitation [mm/month]
- $AE$  [numeric] series of actual evapotranspiration [mm/month]
- $Pn$  [numeric] series of net rainfall (P1) [mm/month]
- $Perc$  [numeric] series of percolation (P2) [mm/month]
- $PR$  [numeric] series of PR=Pn+Perc (P3) [mm/month]
- $Exch$  [numeric] series of potential exchange between catchments [mm/month]
- $Prod$  [numeric] series of production store level [mm]
- $Rout$  [numeric] series of routing store level [mm]
- $Qsim$  [numeric] series of simulated discharge [mm/month]
- $StateEnd$  [numeric] states at the end of the run (production store level and routing store level) [mm], see \texttt{CreateIniStates} for more details

(refer to the provided references or to the package source code for further details on these model outputs)
**RunModel_GR2M**

**Author(s)**
Laurent Coron, Claude Michel, Safouane Mouelhi, Olivier Delaigue, Guillaume Thirel

**References**


**See Also**
CreateInputsModel, CreateRunOptions, CreateIniStates.

**Examples**

```r
library(airGR)

## loading catchment data
data(L0123001)

## conversion of example data from daily to monthly time step
TabSeries <- data.frame(BasinObs$DatesR, BasinObs$P, BasinObs$E, BasinObs$T, BasinObs$Qmm)
TimeFormat <- "daily"
NewTimeFormat <- "monthly"
ConvertFun <- c("sum", "sum", "mean", "sum")
NewTabSeries <- SeriesAggreg(TabSeries = TabSeries, TimeFormat = TimeFormat,
                             NewTimeFormat = NewTimeFormat, ConvertFun = ConvertFun)
BasinObs <- NewTabSeries
names(BasinObs) <- c("DatesR", "P", "E", "T", "Qmm")

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR2M, DatesR = BasinObs$DatesR,
                                  Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m") == "1990-01"),
                which(format(BasinObs$DatesR, format = "%Y-%m") == "1999-12"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR2M,
                                InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 265.072, X2 = 1.040)
OutputsModel <- RunModel_GR2M(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])
```
## efficiency criterion: Nash-Sutcliffe Efficiency

```r
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
```

---

### RunModel GR4H

**Run with the GR4H hydrological model**

**Description**

Function which performs a single run for the GR4H hourly lumped model.

**Usage**

```r
RunModel_GR4H(InputsModel, RunOptions, Param)
```

**Arguments**

- **InputsModel** [object of class `InputsModel`]
  - see [CreateInputsModel](#) for details
- **RunOptions** [object of class `RunOptions`]
  - see [CreateRunOptions](#) for details
- **Param** [numeric] vector of 4 parameters
  - GR4H X1 production store capacity [mm]
  - GR4H X2 groundwater exchange coefficient [mm/h]
  - GR4H X3 routing store capacity [mm]
  - GR4H X4 unit hydrograph time constant [h]

**Details**

For further details on the model, see the references section. For further details on the argument structures and initialisation options, see [CreateRunOptions](#).

**Value**

list list containing the function outputs organised as follows:

- **$DatesR** [POSIXlt] series of dates
- **$PotEvap** [numeric] series of input potential evapotranspiration [mm/h]
- **$Precip** [numeric] series of input total precipitation [mm/h]
- **$Prod** [numeric] series of production store level [mm]
- **$Pn** [numeric] series of net rainfall [mm/h]
- **$Ps** [numeric] series of the part of Pn filling the production store [mm/h]
- **$AE** [numeric] series of actual evapotranspiration [mm/h]
- **$Perc** [numeric] series of percolation (PERC) [mm/h]
- **$PR** [numeric] series of PR=Pn-Ps+Perc [mm/h]
RunModel_GR4H

$Q9$ [numeric] series of UH1 outflow (Q9) [mm/h]
$Q1$ [numeric] series of UH2 outflow (Q1) [mm/h]
$Rout$ [numeric] series of routing store level [mm]
$Exch$ [numeric] series of potential semi-exchange between catchments [mm/h]
$AExch1$ [numeric] series of actual exchange between catchments for branch 1 [mm/h]
$AExch2$ [numeric] series of actual exchange between catchments for branch 2 [mm/h]
$AExch$ [numeric] series of actual exchange between catchments (1+2) [mm/h]
$QR$ [numeric] series of routing store outflow (QR) [mm/h]
$QD$ [numeric] series of direct flow from UH2 after exchange (QD) [mm/h]
$Qsim$ [numeric] series of simulated discharge [mm/h]
$StateEnd$ [numeric] states at the end of the run (res. levels, UH1 levels, UH2 levels) [mm], see CreateIniStates for more details.

(refer to the provided references or to the package source code for further details on these model outputs)

**Author(s)**
Laurent Coron, Charles Perrin, Thibaut Mathevet, Olivier Delaigue, Guillaume Thirel

**References**


**See Also**
RunModel_GR4J, CreateInputsModel, CreateRunOptions, CreateIniStates.

**Examples**
library(airGR)

```
## load of catchment data
data(L0123003)

## preparation of the InputsModel object

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M")="2004-03-01 00:00"),
    which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M")="2008-12-31 23:00"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4H,
```
RunModel_GR4J

InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 521.113, X2 = -2.918, X3 = 218.009, X4 = 4.124)
OutputsModel <- RunModel_GR4H(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

---

RunModel_GR4J  Run with the GR4J hydrological model

Description

Function which performs a single run for the GR4J daily lumped model over the test period.

Usage

RunModel_GR4J(InputsModel, RunOptions, Param)

Arguments

InputsModel  [object of class InputsModel] see CreateInputsModel for details
RunOptions  [object of class RunOptions] see CreateRunOptions for details
Param  [numeric] vector of 4 parameters
    GR4J X1  production store capacity [mm]
    GR4J X2  intercatchment exchange coefficient [mm/d]
    GR4J X3  routing store capacity [mm]
    GR4J X4  unit hydrograph time constant [d]

Details

For further details on the model, see the references section. For further details on the argument structures and initialisation options, see CreateRunOptions.
Value

list  list containing the function outputs organised as follows:

$DatesR  [POSIXlt] series of dates
$PotEvap  [numeric] series of input potential evapotranspiration [mm/d]
$Precip  [numeric] series of input total precipitation [mm/d]
$Prod  [numeric] series of production store level [mm]
$Pn  [numeric] series of net rainfall [mm/d]
$Ps  [numeric] series of the part of Pn filling the production store [mm/d]
$AE  [numeric] series of actual evapotranspiration [mm/d]
$Perc  [numeric] series of percolation (PERC) [mm/d]
$PR  [numeric] series of PR=Pn-Ps+Perc [mm/d]
$Q9  [numeric] series of UH1 outflow (Q9) [mm/d]
$Q1  [numeric] series of UH2 outflow (Q1) [mm/d]
$Rout  [numeric] series of routing store level [mm]
$Exch  [numeric] series of potential semi-exchange between catchments [mm/d]
$SAExch1  [numeric] series of actual exchange between catchments for branch 1 [mm/d]
$SAExch2  [numeric] series of actual exchange between catchments for branch 2 [mm/d]
$QR  [numeric] series of routing store outflow (QR) [mm/d]
$QD  [numeric] series of direct flow from UH2 after exchange (QD) [mm/d]
$Qsim  [numeric] series of simulated discharge [mm/d]
$StateEnd  [numeric] states at the end of the run (res. levels, UH1 levels, UH2 levels) [mm],
see CreateIniStates for more details

(refer to the provided references or to the package source code for further details on these model
RunModel_GR4J

outputs)

Author(s)
Laurent Coron, Claude Michel, Charles Perrin, Olivier Delaigue

References
Perrin, C., C. Michel and V. Andréassian (2003). Improvement of a parsimonious model for stream-

See Also
RunModel_GR5J, RunModel_GR6J, RunModel_CemaNeigeGR4J, CreateInputsModel, CreateRunOptions,
CreateIniStates.

Examples

library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR4J, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR4J,
InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 257.238, X2 = 1.012, X3 = 88.235, X4 = 2.208)
OutputsModel <- RunModel_GR4J(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
RunModel_GR5H

Run with the GR5H hydrological model

Description

Function which performs a single run for the GR5H hourly lumped model.

Usage

RunModel_GR5H(InputsModel, RunOptions, Param)

Arguments

InputsModel [object of class InputsModel] see CreateInputsModel for details
RunOptions [object of class RunOptions] see CreateRunOptions for details
Param [numeric] vector of 5 parameters

GR5H X1 production store capacity [mm]
GR5H X2 intercatchment exchange coefficient [mm/h]
GR5H X3 routing store capacity [mm]
GR5H X4 unit hydrograph time constant [h]
GR5H X5 intercatchment exchange threshold [-]

Details

It is advised to run the GR5H model with an interception store (see Ficchi (2017) and Ficchi et al. (2019)) as it improves the consistency of the model fluxes and provides better performance. To do so, the Imax function allows to estimate the maximal capacity of the interception store, which can then be given to CreateRunOptions.

For further details on the model, see the references section.
For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list list containing the function outputs organised as follows:

$DatesR [POSIXlt] series of dates
$PotEvap [numeric] series of input potential evapotranspiration [mm/h]
$Precip [numeric] series of input total precipitation [mm/h]
$Interc [numeric] series of interception store level [mm]
$Prod [numeric] series of production store level [mm]
$Pn [numeric] series of net rainfall [mm/h]
$Ps [numeric] series of the part of Pn filling the production store [mm/h]
$AE [numeric] series of actual evapotranspiration [mm/h]
$SEI$ [numeric] series of evapotranspiration from rainfall neutralisation or interception store [mm/h]

$SES$ [numeric] series of evapotranspiration from production store [mm/h]

$SPerc$ [numeric] series of percolation (PERC) [mm/h]

$SPR$ [numeric] series of PR=Pn-Ps+Perc [mm/h]

$SQ9$ [numeric] series of UH1 outflow (Q9) [mm/h]

$SQ1$ [numeric] series of UH2 outflow (Q1) [mm/h]

$SRout$ [numeric] series of routing store level [mm]

$SExch$ [numeric] series of potential semi-exchange between catchments [mm/h]

$SAExch1$ [numeric] series of actual exchange between catchments for branch 1 [mm/h]

$SAExch2$ [numeric] series of actual exchange between catchments for branch 2 [mm/h]

$SAExch$ [numeric] series of actual exchange between catchments (1+2) [mm/h]

$SQR$ [numeric] series of routing store outflow (QR) [mm/h]

$SQD$ [numeric] series of direct flow from UH2 after exchange (QD) [mm/h]

$SQsim$ [numeric] series of simulated discharge [mm/h]

$SStateEnd$ [numeric] states at the end of the run (res. levels, UH1 levels, UH2 levels) [mm], see `CreateIniStates` for more details

(refer to the provided references or to the package source code for further details on these model outputs)

**Author(s)**

Laurent Coron, Guillaume Thirel, Olivier Delaigue

**References**


**See Also**

`RunModel_GR4H, RunModel_CemaNeigeGR5H, Imax, CreateInputsModel, CreateRunOptions, CreateIniStates`.

**Examples**

```r
library(airGR)

## load of catchment data
data(L0123003)

## preparation of the InputsModel object

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M") == "2006-01-01 00:00"),
```

```
RunModel_GR5J

which(format(BasinObs$DatesR, format = "%Y-%m-%d %H:%M") == "2006-12-31 23:00")

## Imax computation
Imax <- Imax(InputsModel = InputsModel, IndPeriod_Run = Ind_Run,
TestedValues = seq(from = 0, to = 3, by = 0.2))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR5H, Imax = Imax,
InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 706.912, X2 = -0.163, X3 = 188.880, X4 = 2.575, X5 = 0.104)
OutputsModel <- RunModel_GR5H(InputsModel = InputsModel, RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

RunModel_GR5J

Run with the GR5J hydrological model

Description

Function which performs a single run for the GR5J daily lumped model over the test period.

Usage

RunModel_GR5J(InputsModel, RunOptions, Param)

Arguments

InputsModel [object of class InputsModel] see CreateInputsModel for details
RunOptions [object of class RunOptions] see CreateRunOptions for details
Param [numeric] vector of 5 parameters
  GR5J X1 production store capacity [mm]
  GR5J X2 intercatchment exchange coefficient [mm/d]
  GR5J X3 routing store capacity [mm]
  GR5J X4 unit hydrograph time constant [d]
  GR5J X5 intercatchment exchange threshold [-]
Details

For further details on the model, see the references section. For further details on the argument structures and initialisation options, see CreateRunOptions.

Value

list  list containing the function outputs organised as follows:

$DatesR  [POSIXlt] series of dates
$PotEvap  [numeric] series of input potential evapotranspiration [mm/d]
$Precip  [numeric] series of input total precipitation [mm/d]
$Prod  [numeric] series of production store level [mm]
$Pn  [numeric] series of net rainfall [mm/d]
$Ps  [numeric] series of the part of Pn filling the production store [mm/d]
$AE  [numeric] series of actual evapotranspiration [mm/d]
$Perc  [numeric] series of percolation (PERC) [mm/d]
$PR  [numeric] series of PR=Pn-Ps+Perc [mm/d]
$Q9  [numeric] series of UH1 outflow (Q9) [mm/d]
$Q1  [numeric] series of UH2 outflow (Q1) [mm/d]
$Rout  [numeric] series of routing store level [mm]
$Exch  [numeric] series of potential semi-exchange between catchments [mm/d]
$AEch1  [numeric] series of actual exchange between catchments for branch 1 [mm/d]
$AEch2  [numeric] series of actual exchange between catchments for branch 2 [mm/d]
$AEch  [numeric] series of actual exchange between catchments (1+2) [mm/d]
$QR  [numeric] series of routing store outflow (QR) [mm/d]
$QD  [numeric] series of direct flow from UH2 after exchange (QD) [mm/d]
$\text{Qsim}$ [numeric] series of simulated discharge [mm/d]

$\text{StateEnd}$ [numeric] states at the end of the run (res. levels, UH1 levels, UH2 levels) [mm],
see CreateIniStates for more details

(refer to the provided references or to the package source code for further details on these model outputs)

**Author(s)**

Laurent Coron, Claude Michel, Nicolas Le Moine, Olivier Delaigue, Guillaume Thirel

**References**


**See Also**

RunModel_GR4J, RunModel_GR6J, RunModel_CemaNeigeGR5J, CreateInputsModel, CreateRunOptions, CreateIniStates.

**Examples**

```r
library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR5J, DatesR = BasinObs$DatesR, 
Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1990-01-01"), 
which(format(BasinObs$DatesR, format = "%Y-%m-%d")="1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR5J, 
InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 245.918, X2 = 1.027, X3 = 90.017, X4 = 2.198, X5 = 0.434)
OutputsModel <- RunModel_GR5J(InputsModel = InputsModel, 
RunOptions = RunOptions, Param = Param)

## results preview
```

plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel, RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)

RunModel_GR6J  
Run with the GR6J hydrological model

Description
Function which performs a single run for the GR6J daily lumped model over the test period.

Usage
RunModel_GR6J(InputsModel, RunOptions, Param)

Arguments

InputsModel  
[object of class InputsModel] see CreateInputsModel for details

RunOptions  
[object of class RunOptions] see CreateRunOptions for details

Param  
[numeric] vector of 6 parameters
  
  GR6J X1  production store capacity [mm]
  GR6J X2  intercatchment exchange coefficient [mm/d]
  GR6J X3  routing store capacity [mm]
  GR6J X4  unit hydrograph time constant [d]
  GR6J X5  intercatchment exchange threshold [-]
  GR6J X6  coefficient for emptying exponential store [mm]

Details

For further details on the model, see the references section. For further details on the argument structures and initialisation options, see CreateRunOptions.
Value

list  list containing the function outputs organised as follows:

$DatesR [POSIXlt] series of dates
$PotEvap [numeric] series of input potential evapotranspiration [mm/d]
$Precip [numeric] series of input total precipitation [mm/d]
$Prod [numeric] series of production store level [mm]
$Pn [numeric] series of net rainfall [mm/d]
$Ps [numeric] series of the part of Pn filling the production store [mm/d]
$AE [numeric] series of actual evapotranspiration [mm/d]
$Perc [numeric] series of percolation (PERC) [mm/d]
$Q9 [numeric] series of PR=Pn-Ps+Perc [mm/d]
$Q9 [numeric] series of UH1 outflow (Q9) [mm/d]
$Q1 [numeric] series of UH2 outflow (Q1) [mm/d]
$Rout [numeric] series of routing store level [mm]
$Exch [numeric] series of potential semi-exchange between catchments [mm/d]
$AEch1 [numeric] series of actual exchange between catchments for branch 1 [mm/d]
$AEch2 [numeric] series of actual exchange between catchments for branch 2 [mm/d]
$AExch [numeric] series of actual exchange between catchments (1+2) [mm/d]
$QR [numeric] series of routing store outflow (QR) [mm/d]
$QRExp [numeric] series of exponential store outflow (QRExp) [mm/d]
$Exp [numeric] series of exponential store level (negative) [mm]
$QD [numeric] series of direct flow from UH2 after exchange (QD) [mm/d]
$Qsim [numeric] series of Qsim [mm/d]
$StateEnd [numeric] states at the end of the run (res. levels, UH1 levels, UH2 levels) [mm], see CreateIniStates for more details
RunModel_GR6J

(refer to the provided references or to the package source code for further details on these model outputs)

Author(s)
Laurent Coron, Claude Michel, Charles Perrin, Raji Pushpalatha, Nicolas Le Moine, Olivier De-laigue, Guillaume Thirel

References

See Also
RunModel_GR4J, RunModel_GR5J, RunModel_CemaNeigeGR6J, CreateInputsModel, CreateRunOptions, CreateIniStates.

Examples
library(airGR)

## loading catchment data
data(L0123001)

## preparation of the InputsModel object
InputsModel <- CreateInputsModel(FUN_MOD = RunModel_GR6J, DatesR = BasinObs$DatesR,
Precip = BasinObs$P, PotEvap = BasinObs$E)

## run period selection
Ind_Run <- seq(which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1990-01-01"),
which(format(BasinObs$DatesR, format = "%Y-%m-%d") == "1999-12-31"))

## preparation of the RunOptions object
RunOptions <- CreateRunOptions(FUN_MOD = RunModel_GR6J,
InputsModel = InputsModel, IndPeriod_Run = Ind_Run)

## simulation
Param <- c(X1 = 242.257, X2 = 0.637, X3 = 53.517, X4 = 2.218, X5 = 0.424, X6 = 4.759)
OutputsModel <- RunModel_GR6J(InputsModel = InputsModel,
RunOptions = RunOptions, Param = Param)

## results preview
plot(OutputsModel, Qobs = BasinObs$Qmm[Ind_Run])

## efficiency criterion: Nash-Sutcliffe Efficiency
InputsCrit <- CreateInputsCrit(FUN_CRIT = ErrorCrit_NSE, InputsModel = InputsModel,
RunOptions = RunOptions, Obs = BasinObs$Qmm[Ind_Run])
OutputsCrit <- ErrorCrit_NSE(InputsCrit = InputsCrit, OutputsModel = OutputsModel)
SeriesAggreg

Conversion of time series to another time step (aggregation only)

Description
Conversion of time series to another time step (aggregation only).
Warning: on the aggregated outputs, the dates correspond to the beginning of the time step
(e.g. for daily time-series 2005-03-01 00:00 = value for period 2005-03-01 00:00 - 2005-03-01 23:59)
(e.g. for monthly time-series 2005-03-01 00:00 = value for period 2005-03-01 00:00 - 2005-03-31 23:59)
(e.g. for yearly time-series 2005-03-01 00:00 = value for period 2005-03-01 00:00 - 2006-02-28 23:59)

Usage
SeriesAggreg(TabSeries, TimeFormat, NewTimeFormat, ConvertFun,
YearFirstMonth = 1, TimeLag = 0, verbose = TRUE)

Arguments
TabSeries [POSIXt+numeric] data.frame containing the vector of dates (POSIXt) and the
time series values numeric)
TimeFormat [character] input time-step format (i.e. "hourly", "daily", "monthly" or "yearly")
NewTimeFormat [character] output time-step format (i.e. "hourly", "daily", "monthly" or "yearly")
ConvertFun [character] names of aggregation functions (e.g. for P[mm], T[degC], Q[mm] : ConvertFun = c("sum","mean","sum")
YearFirstMonth (optional) [numeric] integer used when NewTimeFormat = "yearly" to set when
the starting month of the year (e.g. 01 for calendar year or 09 for hydrological
year starting in September)
TimeLag (optional) [numeric] numeric indicating a time lag (in seconds) for the time se-
ries aggregation (especially useful to aggregate hourly time series in daily time
series)
verbose (optional) [boolean] boolean indicating if the function is run in verbose mode or
not, default = FALSE

Value
POSIXct+numeric data.frame containing a vector of aggregated dates (POSIXct) and time series values
numeric)

Author(s)
Laurent Coron
Examples

```r
library(airGR)

## loading catchment data
data(L0123002)

## preparation of the initial time series data frame at the daily time step
TabSeries <- BasinObs[, c("DatesR", "P", "E", "T", "Qmm")]

## conversion at the monthly time step
NewTabSeries <- SeriesAggreg(TabSeries = TabSeries,
   TimeFormat = "daily", NewTimeFormat = "monthly",
   ConvertFun = c("sum", "sum", "mean", "sum"))

## conversion at the yearly time step
NewTabSeries <- SeriesAggreg(TabSeries = TabSeries,
   TimeFormat = "daily", NewTimeFormat = "yearly",
   ConvertFun = c("sum", "sum", "mean", "sum"))
```

---

**TransfoParam**

Transformation of the parameters using the provided function

**Description**

Function which transforms model parameters using the provided function (from raw to transformed parameters and vice versa).

**Usage**

```r
## Generic function
TransfoParam(ParamIn, Direction, FUN_TRANSFO)

## Specific functions
TransfoParam_GR1A(ParamIn, Direction)
TransfoParam_GR2M(ParamIn, Direction)
TransfoParam_GR4J(ParamIn, Direction)
TransfoParam_GR5J(ParamIn, Direction)
TransfoParam_GR6J(ParamIn, Direction)
TransfoParam_GR4H(ParamIn, Direction)
TransfoParam_GR5H(ParamIn, Direction)
TransfoParam_CemaNeige(ParamIn, Direction)
TransfoParam_CemaNeigeHyst(ParamIn, Direction)
```

**Arguments**

- `ParamIn` [numeric] vector or matrix of parameter sets (sets in line, parameter values in column)
Direction [character] direction of the transformation: use "RT" for Raw -> Transformed and "TR" for Transformed -> Raw

FUN_TRANSFO [function] model parameters transformation function (e.g. TransfoParam_GR4J, TransfoParam_CemaNeige)

Value

ParamOut [numeric] matrix of parameter sets (sets in line, parameter values in column)

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Examples

library(airGR)

## ---- generic function

## transformation Raw -> Transformed for the GR4J model
Xraw <- matrix(c(+221.41, -3.63, +30.00, +1.37,
                 +347.23, -1.03, +60.34, +1.76,
                 +854.06, -0.10, +148.41, +2.34),
                ncol = 4, byrow = TRUE)
Xtran <- TransfoParam(ParamIn = Xraw, Direction = "RT", FUN_TRANSFO = TransfoParam_GR4J)

## transformation Transformed -> Raw for the GR4J model
Xtran <- matrix(c(+3.60, -2.00, +3.40, -9.10,
                  +3.90, -0.90, +4.10, -8.70,
                  +4.50, -0.10, +5.00, -8.10),
                 ncol = 4, byrow = TRUE)
Xraw <- TransfoParam(ParamIn = Xtran, Direction = "TR", FUN_TRANSFO = TransfoParam_GR4J)

## ---- specific function

## transformation Raw -> Transformed for the GR4J model
Xraw <- matrix(c(+221.41, -3.63, +30.00, +1.37,
                 +347.23, -1.03, +60.34, +1.76,
                 +854.06, -0.10, +148.41, +2.34),
                ncol = 4, byrow = TRUE)
Xtran <- TransfoParam_GR4J(ParamIn = Xraw, Direction = "RT")

## transformation Transformed -> Raw for the GR4J model
Xtran <- matrix(c(+3.60, -2.00, +3.40, -9.10,
                  +3.90, -0.90, +4.10, -8.70,
                  +4.50, -0.10, +5.00, -8.10),
                 ncol = 4, byrow = TRUE)
Xraw <- TransfoParam_GR4J(ParamIn = Xtran, Direction = "TR")
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